L 550 – L 586 XPower®

LIEBHERR

Wheel loaders

LIEBHERR

Generation 6

Tipping load 12,500 kg - 21,600 kg **Diesel engine** Stage V Stage IV – only for select markets

DEBHERR

Performance

More power, greater productivity – increased performance through an innovative travel drive

Economy

Efficient performance guaranteed – low costs with high turnover rate

Reliability

A reliable partner – robust and durable machines

Comfort

Sophisticated design – when technology combines comfort and safety

Maintainability

Savings in both time and costs – thanks to quick and simple maintenance



L 550 XPower®

Tipping load, articulated 12,500 kg Bucket capacity 3.4 m³ Operating weight 18,550 kg Engine output 163 kW / 222 HP

L 556 XPower®

Tipping load, articulated 13,750 kg **Bucket capacity** 3.7 m³ **Operating weight** 19,600 kg **Engine output** 183 kW / 249 HP



L 566 XPower®

Tipping load, articulated 15,900 kg Bucket capacity 4.2 m³ Operating weight 23,900 kg Engine output 203 kW / 276 HP

L 576 XPower®

Tipping load, articulated 17,600 kg Bucket capacity 4.7 m³ Operating weight 25,700 kg Engine output 218 kW / 296 HP

L 580 XPower®

Tipping load, articulated 19,200 kg Bucket capacity 5.2 m³ Operating weight 27,650 kg Engine output 233 kW / 317 HP

L 586 XPower®

Tipping load, articulated 21,600 kg Bucket capacity 6.0 m³ Operating weight 32,600 kg Engine output 263 kW / 358 HP

Performance



More power, greater productivity – increased performance through an innovative travel drive

The innovative Liebherr-XPower travel drive combines the best features of two types of drive into a unique machine concept. Faster work cycles, high tipping loads, and increased machine availability result in significant handling capacity.



Powerful machine concept

- The drive components installed in the rear of the wheel loader act as a natural counterweight and are part of the sophisticated ballast concept
- Ideal weight distribution results in higher tipping loads and therefore greater productivity
- Balanced operating mass increases efficiency and saves fuel
- Strong designs and robust steel parts ensure a reliable and powerful machine

Maximum performance

- Liebherr-XPower travel drive combines hydrostatic and mechanical drives

IEBHER

- Interaction of the two drive types is automatically and continuously adapted to the respective operation
- XPower[®] offers the highest efficiency in material pick-up and transport as well as optimum acceleration and maximum performance in all loading cycles



Lift arm variations operationally optimised

- Standard z-bar kinematics provide high torque in the lower lift arm range
- Particularly suitable for conventional wheel loader operations due to quick and easy filling of the bucket
- Industrial lift arms (for L 550 L 566 / L 580) scores with parallel movement and offer particularly high torque in the upper lift arm range
- Particularly suitable for industrial use, large working attachments, and heavier loads



Great versatility for the optimum handling of material

- Due to the diverse selection of factory-made working attachments the right tool is always available
- The robust bucket design enables the bucket to be filled fast and efficiently
- Excellent bucket penetration and easy bucket filling result in lower fuel consumption
- Modular bucket design for L 550 and L 556 G6.2 allows individual configuration, suitable for every application





Efficient performance guaranteed – low costs with high turnover rate

Power, speed, and durability combined with innovative technology result in an optimum machine design that makes a reliable contribution to cost-effective success. The efficient Liebherr-XPower travel drive and the robust components reduce operating costs in a sustainable way.



Maximum productivity with minimum fuel consumption

- Liebherr power efficiency (LPE) optimises the interaction between the diesel engine, transmission, and working hydraulics for maximum efficiency
- Liebherr-XPower travel drive with LPE provides enormous fuel savings
- At the highest efficiency, operating costs are reduced, and profitability is increased



Minimum wear due to intelligent machine concept

- Virtually no brake wear due to the hydraulic-mechanical braking action
- Continuous tractive force control combined with automatic self-locking differentials prevents wheel spin, thereby increasing productivity and significantly reducing tyre wear



Efficient management with LiDAT

- Liebherr's own data transmission and positioning system
- Optimal management, monitoring and control of the entire fleet in terms of machine data acquisition, data analysis, fleet management and service
- Evaluations of machine use and fuel consumption ensure the machines are managed cost-effectively
- Standard availability of LiDAT incl. 1st year of free use



LIKUFIX

- Optional available, hydraulic quick coupler with integrated automatic hydraulic coupling system
- Hydraulic working tools changed within seconds directly from the cab
- Change is fully automatic, safe and leak-free
- Time savings thanks to greater convenience lead to increased performance, saving time and money

Reliability



A reliable partner – robust and durable machines

Tried and tested over decades with proven excellence – the specially developed components of Liebherr wheel loaders demonstrate their sophisticated technology and durability. The high degree of quality offers maximum reliability and availability even under the toughest operating conditions.



High performance and long-lasting components

- Decades of experience in the development, design and production of individual components is reflected in their robustness and durability
- Elements are ideally matched for maximum performance
- High Liebherr quality standards ensure reliability even under the toughest operating conditions



Working without interruption

- Diesel oxidation catalysts (DOC) and diesel particulate filters (DPF) as well as selective catalytic reduction (SCR) are installed for exhaust gas treatment, and lower pollutant emissions
- The diesel particulate filter can be unblocked during operation via active regeneration, thus enabling an uninterrupted work process
- Long intervals between regenerations increase productivity, save fuel, and reduce operating costs



Reliable Liebherr drive design

- Variable distribution of forces between the hydrostatic and mechanical drives result in less stress on each of the drive paths
- Long service life and reliable use of the machine thanks to Liebherr-XPower travel drive



Optimal cooling capacity

- The radiator is installed behind the operator's cab the cleanest place on the wheel loader
- Demand-controlled cooling via thermostatic control for reliable operation
- High machine availability due to less radiator contamination
- The optional equipments such as the reversible fan drive, lint filter for the radiator, and the coarse-mesh radiator, additionally protect the cooling system from contamination

Comfort



Sophisticated design – when technology combines comfort and safety

A feel-good cab – the modern cab design is optimally adapted to the day-to-day needs of the operators. The spacious and ergonomically designed operator's cab provides the perfect conditions for comfortable and productive working and can be individually adjusted to the operator.



Modern cab design for greater productivity

- Modern ergonomic cab design enables focused working with less fatigue
- Displays, control elements and operator's seat are perfectly aligned with one another to form an ergonomic unit
- For the operator, the individual adjustment options on the operator's seat and the steering wheel create a comfortable work atmosphere with plenty of legroom
- Numerous storage compartments provide lots of space in the cab on all sides



Keep an eye on everything – for hazard-free work

- The extensive use of glass in the operator's cab provides excellent all-round visibility of the working attachment and operating area
- The engine bonnet was designed with optimised visibility in mind and this together with the integrated reversing camera ensure an excellent overview and thus provide greater safety
- Height-adjustable 9" touch screen display provides all operating-relevant machine data at a glance



Innovative joystick steering

- Optional joystick steering is integrated into the operator's seat for ergonomic and comfortable operation
- Intuitive operating behaviour resembles that of a steering wheel
- The alignment of the joystick corresponds to the required wheel loader articulation angle
- Speed-dependent force feedback ensures precise and safe steering behaviour
- "Joystick steering only" enables operation in an operator's cab without a steering wheel and steering column



Assistance systems - increase safety conveniently

- Active personnel detection monitors the rear area of the wheel loader and warns of hazards with a visual and acoustic signal
- Tyre pressure monitoring system transmits tyre pressure values directly to the driver display
- Skyview 360° simplifies monitoring close surroundings of the entire machine on a separate display in the operator's cab
- The weighing device with "Truck Payload Assistant" ensures faster and more accurate loading cycles
- Further assistance systems are available at customer request

Maintainability



Savings in both time and costs – thanks to quick and simple maintenance

Intelligent installation of components, quick and easy access to the engine compartment, and maximum efficiency down to the smallest detail are crucial for effective maintenance work. All installed parts which need to be serviced can be reached safely and quickly. This saves time and costs.



Safe and sophisticated service access

- Electrically rear-opening engine bonnet provides safe and easy access to the entire engine compartment
- All maintenance work can be conveniently performed from a platform in the engine bonnet
- Improved access to the front windscreen / cab filter box is provided by the cab access on the right side of the machine



Low maintenance effort due to intelligent costruction

- Simple and safe maintenance ensures less downtime
- Less contamination of the radiator due to its intelligent position directly behind the operator's cab
- The most important fill levels can be seen in the entry area



Increased efficiency down to the smallest detail

- Non-slip treads and sturdy handrails ensure maximum safety while cleaning
- Quick and easy maintenance shortens downtime, increases productivity, and saves money



Liebherr customer service

- Comprehensive service network provides effective and prompt support
- Fast and reliable service implementation by qualified service specialists

Focus on innovation and safety

LIEBHERR

Lift arms

Cleverly designed – one wheel loader, two lift arm variants, and numerous application options – while the standard z-bar kinematics ensure high torque in the lower lift arm position, the industrial kinematics provide optimum, parallel movement, and particularly high torque in the upper lift arm position. This means that the XPower® wheel loaders are optimally equipped for any task and can perform the work powerfully and efficiently.

Drive concept

Powerful performance – the Liebherr-XPower travel drive combines the hydrostatic drive for short loading cycles, with the mechanical drive for long distances and inclines. The standard combination of these two drive types offers the highest efficiency in all application areas and results in a lower load on the respective drive path.



Comfort

Intuitive and comfortable – the ergonomically optimised cab design enables comfortable and less tiring work. The large glazed area and the visibility-optimised engine bonnet design provide an unobstructed view in all directions. The joystick steering allows precise and productive work through intuitive and exact control. The optional "joystick steering only" provides an even better view of the lift arms and the working attachment as well as more space in the operator's cab.

Assistance systems

Intelligent helpers – the innovative assistance systems offer comprehensive solutions to optimise safety and comfort, supporting the operator and therefore increase performance. The simple handling and intuitive operation enable safe, efficient, and therefore more economical machine operation.

Maintenance

Safer service – the unique installation position of the components results in excellent maintenance accessibility. Supported by the latest technology, you have safe and easy access to the entire engine compartment. Short downtimes and fast maintenance work lead to greater productivity and a higher profitability of the machine.

Technical data

🛡 Diesel engine

	•				
		L 550	L 556		
Diesel engine		D934 A7	D944 A7		
Design		Water-cooled in-series engir	ne with charge-air cooling		
Cylinder inline		4	4		
Fuel injection process		Electronic Common Rail high-pressure injection			
Output to	kW/HP	160/218	180/245		
ISO 9249 / ECE-R.24	at RPM	1.800	1.800		
Rated output to					
ISO 14396/ECE-R.120	kW/HP	163/222	183/249		
Nominal speed	at RPM	1.800	1.800		
Max. torque to	Nm		1.403		
ISO 14396/ECE-R.120	at RPM	1.100	1.150		
Displacement	litres	7,014	7,964		
Bore/Stroke	mm	122/150	130/150		
Stage IV – available only in	select ma				
Harmful emissions values		According to regulation ECE	-R.96 Power Band Q		
Emission control	litres	Liebherr-SCR technology			
Stage V					
Harmful emissions values		According to regulation (EU)			
Emission control		Liebherr-SCR technology and system	d closed diesel particle filter		
Air cleaner system		Dry type filter with main and service indicator on the Lieb	safety element, pre-cleaner, herr display		
Electrical system					
Operating voltage	V	24	24		
Capacity	Ah	2 x 140	2 x 140		
Alternator	V/A	28/140	28/140		
Starter	V/kW	24/7.8	24/7.8		



Continuous power split XPower® drive	eline
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.

Brakes Wear-free service brake

Parking 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) Electro-hydraulically actuated spring-loaded disc brake system on the transmission

The braking system meets the requirements of the ISO 3450.





Axles

		L 550	L 556
Four-wheel drive			
Front axle		Fixed	
Rear axle		Centre pivot, v	vith 13° oscillating angle to each side
Height of obstacles which can be driven over	mm	460	442
		with all four w	heels remaining in contact with the ground
Differentials		Automatic lim	ited-slip differentials
Reduction gear		Planetary fina	l drive in wheel hubs
Track width		2,003 mm wit	n all types of tyres



•	
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

Attachment hydraulics

		L 550	L 556			
Design			vash plate type variable flow pump ow control, and pressure cut-off in the			
Cooling		Hydraulic oil cooli fan and oil cooler	ng using thermostatically controlled			
Filtration		Return line filter in the hydraulic reservoir				
Control		Liebherr control lever, electro-hydraulically operated				
Lifting function		Lifting, neutral, lov	vering			
		Automatic lift arm control lever	position and lowering by Liebherr			
		Float position con	trolled by Liebherr control lever			
Tilt function		Tilt back, neutral,	dump			
		Automatic bucket controlled by Lieb	return for tilting back and dumping nerr control lever			
Max. flow	l/min.	234	290			
Max. pressure						
Z-bar linkage	bar	350	350			
Industrial lift arm	bar	380	380			

Attachment

		L 550		L 556			
Geometry variants							
Optional		Powerful Z-bar linkage with tilt cylinder and cast steel cross-tube					
		Industrial lift arm with tilt cylinder, hydraulic quick hitch as standard					
Bearings		Sealed					
Cycle time at nominal load		ZK	IND	ZK	IND		
Lifting	S	5.4	5.4	5.4	5.4		
Dumping	S	1.0	2.2	1.0	2.2		
Lowering (empty)	S	2.9	2.9	2.9	2.9		

Operator's cab

Uperator'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, side panels with single-pane safety glass ESG, heated rear window ESG, all windows are tinted. 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, electrically heated rear window, all filters are easy to access and replaceable
Vibration emissions		
Vibrations in the hand/arm	m/s²	≤ 2.5
Vibrations through the whole body	m/s²	≤ 0.5

\mathfrak{D} Sound level

		L 550	L 556
Sound pressure level to ISO 6396			
L _{pA} (inside cab)	dB(A)	68	68
Sound power level to 2000/14/EC			
L _{WA} (surround noise)	dB(A)	104	104

Capacities

		L 550	L 556
Fuel tank	l	280	280
DEF tank	l	67.5	67.5
Engine oil (inclusive filter change)	ι	26	26
Pump distribution gearbox	l	1.2	1.2
XPower [®] gearbox	l	53	53
Coolant	l	67	67
Front axle	l	35	42
Rear axle	l	35	35
Hydraulic tank	l	105	105
Hydraulic system, total	l	175	180
Air conditioning system R134a	g	1,250	1,250

Z-bar linkage



Excavation bucket

		L 550			L 556				
		STD	STD	HL	HL	STD	STD	HL	HL
Geometry		ZK							
Cutting tools		Z	Z	Z	Z	Z	Z	Z	Z
Lift arm length	mm	2,700	2,700	3,100	3,100	2,700	2,700	3,100	3,100
Bucket capacity according to ISO 7546 **	m ³	3.4	3.7	2.8	3.1	3.7	4.1	3.1	3.4
Specific material density	t/m ³	1.8	1.6	1.8	1.6	1.8	1.6	1.8	1.6
Bucket width	mm	2,880	2,880	2,880	2,880	2,880	2,880	2,880	2,880
A Dumping height at max. lift height and 45° discharge	mm	3,020	2,970	3,715	3,670	2,970	2,900	3,670	3,575
B Dump-over height	mm	3,700	3,700	4,200	4,200	3,700	3,700	4,200	4,200
C Max. height of bucket bottom	mm	3,875	3,875	4,430	4,430	3,875	3,875	4,430	4,430
D Max. height of bucket pivot point	mm	4,150	4,150	4,700	4,700	4,150	4,150	4,700	4,700
E Max. operating height	mm	5,785	5,855	6,185	6,255	5,855	5,960	6,255	6,340
F Reach at max. lift height and 45° discharge	mm	1,025	1,075	840	890	1,075	1,145	890	945
G Digging depth	mm	80	80	95	95	80	80	95	95
H Height above operator's cab	mm	3,370	3,370	3,370	3,370	3,370	3,370	3,370	3,370
I Height above exhaust	mm	3,020	3,020	3,020	3,020	3,020	3,020	3,020	3,020
J Ground clearance	mm	490	490	490	490	490	490	490	490
K Wheelbase	mm	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
L Overall length	mm	8,555	8,625	9,000	9,070	8,625	8,725	9,070	9,150
Turning circle radius over tyres	mm	6,155	6,155	6,155	6,155	6,155	6,155	6,155	6,155
Turning circle radius over outside bucket edge	kN	6,840	6,860	7,025	7,045	6,860	6,885	7,045	7,070
Breakout force (SAE)	kg	165	155	175	165	175	165	185	175
Tipping load, straight *	kg	14,050	13,950	11,700	11,600	15,600	15,400	13,000	12,900
Tipping load, fully articulated *	kg	12,500	12,400	10,250	10,150	13,750	13,550	11,350	11,250
Operating weight*		18,550	18,650	18,750	18,800	19,600	19,700	19,800	19,850
Tyre size		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)

** 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 24,

STD = Standard lift arm length

HL = High Lift ZK = Z-bar linkage

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

Industrial lift arm



Excavation 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		Т	Т	Т	T	Т	Т
Lift arm length	mm	2,700	3,000	3,000	2,700	3,000	3,000
Bucket capacity according to ISO 7546**	m ³	3.1	2.6	2.8	3.4	2.8	3.1
Specific material density	t/m³	1.8	1.8	1.6	1.8	1.8	1.6
Bucket width	mm	2,880	2,880	2,880	2,880	2,880	2,880
A Dumping height at max. lift height and 45° discharge	mm	2,920	3,525	3,490	2,870	3,490	3,440
B Dump-over height	mm	3,700	4,100	4,100	3,700	4,100	4,100
C Max. height of bucket bottom	mm	3,865	4,385	4,385	3,865	4,385	4,385
D Max. height of bucket pivot point	mm	4,145	4,665	4,665	4,145	4,665	4,665
E Max. operating height	mm	5,845	6,240	6,290	5,925	6,290	6,365
F Reach at max. lift height and 45° discharge	mm	1,150	835	870	1,210	870	920
G Digging depth	mm	100	100	100	100	100	100
H Height above operator's cab	mm	3,370	3,370	3,370	3,370	3,370	3,370
I 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	3,500	3,500	3,500	3,500	3,500	3,500
L Overall length	mm	8,785	9,025	9,075	8,865	9,075	9,145
Turning circle radius over tyres	mm	6,155	6,155	6,155	6,155	6,155	6,155
Turning circle radius over outside bucket edge	kN	6,875	6,980	7,000	6,895	7,000	7,020
Breakout force (SAE)	kg	140	150	145	155	175	165
Tipping load, straight *	kg	12,900	11,200	11,100	14,300	12,400	12,300
Tipping load, fully articulated *	kg	11,400	9,800	9,700	12,500	10,800	10,700
Operating weight*		19,200	19,300	19,350	20,200	20,300	20,350
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)

** 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 24. STD = Standard lift arm length

HL = High Lift IND-QH = Industrial lift arm with parallel guidance incl. quick hitch T = Welded-on tooth holder with add-on teeth

Light material bucket



Heavy material density

		L 550		L 5	56
		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
Specific material density	t/m³	1.0	1.0	1.0	1.0
Bucket width	mm	2,950	2,950	2,950	2,950
A Dumping height at max. lift height	mm	2,630	3,190	2,530	3,145
E Max. operating height	mm	5,975	6,560	6,040	6,490
F Reach at maximum lift height	mm	1,420	1,120	1,500	1,185
L Overall length	mm	8,970	9,245	9,105	9,330
Tipping load, straight *	kg	12,200	10,600	13,600	11,800
Tipping load, fully articulated *	kg	10,600	9,200	11,700	10,200
Operating weight *	kg	19,500	19,600	20,500	20,600
Tyre size		23.5	R25 L3	23.5R	25 L3



		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	m ³	9.5	8.5	10.0	9.0
Specific material density	t/m³	0.5	0.5	0.5	0.5
Bucket width	mm	3,400	3,400	3,400	3,400
A Dumping height at max. lift height	mm	2,320	2,910	2,300	2,870
E Max. operating height	mm	6,240	6,730	6,245	6,760
F Reach at maximum lift height	mm	1,740	1,435	1,740	1,475
L Overall length	mm	9,415	9,670	9,435	9,730
Tipping load, straight *	kg	11,900	10,200	13,300	11,300
Tipping load, fully articulated *	kg	10,200	8,800	11,500	9,700
Operating weight *	kg	20,100	20,200	21,100	21,200
Tyre 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

HL = High Lift

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

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	m ³	4.5	4.0	5.0	4.5
Specific material density	t/m³	1.0	1.0	1.0	1.0
Bucket width	mm	2,700	2,700	2,700	2,700
A Dumping height at max. lift height	mm	4,645	5,235	4,570	5,190
E Max. operating height	mm	6,865	7,360	6,920	7,400
F Reach at maximum lift height	mm	1,685	1,400	1,750	1,445
L Overall length	mm	9,250	9,545	9,350	9,610
Tipping load, straight *	kg	11,900	10,100	13,600	11,300
Tipping load, fully articulated *	kg	10,300	8,700	11,800	9,600
Operating weight *	kg	19,900	20,000	20,400	21,000
Tyre size		23.5	R25 L3	23.5R	25 L3

Light material density

		L 5	50	L5	56
		STD	HL	STD	HL
Geometry		IND-QH	IND-QH	IND-QH	IND-QH
Cutting tools		BOCE	BOCE	BOCE	BOCE
Bucket capacity	m ³	9.0	8.0	9.5	8.5
Specific material density	t/m³	0.5	0.5	0.5	0.5
Bucket width	mm	3,400	3,400	3,400	3,400
A Dumping height at max. lift height	mm	4,335	4,955	4,290	4,895
E Max. operating height	mm	7,090	7,505	7,135	7,560
F Reach at maximum lift height	mm	1,720	1,420	1,760	1,470
L Overall length	mm	9,410	9,670	9,470	9,750
Tipping load, straight *	kg	11,400	9,700	12,800	10,900
Tipping load, fully articulated *	kg	9,800	8,300	11,000	9,300
Operating weight *	kg	20,500	20,600	21,500	21,600
Tyre size		23.5R	25 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

HL = High Lift

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

BOCE = Bolt-on cutting edge

Fork carrier and fork



ho FEM IV fork carrier and fork

		L 550	L 556
Geometry		IND-QH	IND-QH
A Lifting height at max. reach	mm	1,805	1,805
C Max. lifting height	mm	3,905	3,905
E Max. operating height	mm	4,895	4,895
F Reach at loading position	mm	1,080	1,080
F max. Max. reach	mm	1,710	1,710
F min. Reach at max. lifting height	mm	715	715
G Fork length	mm	1,500	1,500
L Length – basic machine	mm	7,570	7,570
Tipping load, straight *	kg	10,940	12,200
Tipping load, fully articulated *	kg	9,630	10,700
Recommended payload for uneven ground = 60% of tipping load, articulated ¹⁾	kg	5,780	6,420
Recommended payload for smooth surfaces			
= 80% of tipping load, articulated ¹⁾	kg	7,710	8,560
Operating weight*	kg	18,500	19,480
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) ¹⁾ According to EN 474-3

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

Log grapple



Dr Log grapple

			L 550	L 556
Geometry		IND-QH	IND-QH	IND-QH
A20 Discharge height at 20°	mm	3,420	3,350	3,350
A45 Discharge height at 45°	mm	2,940	2,770	2,770
B Manipulation height	mm	4,550	4,550	4,655
C Max. grapple opening in loading position	mm	2,395	2,740	2,740
C1 Max. grapple opening	mm	2,590	2,990	2,990
E Max. height	mm	6,350	6,650	6,650
F20 Reach at max. lifting height at 20° discharge	mm	1,590	1,810	1,810
F45 Reach at max. lifting height at 45° discharge	mm	1,160	1,330	1,330
F max. Max. reach	mm	2,590	2,810	2,810
H Height above operator's cab	mm	3,395	3,395	3,395
I Height above exhaust	mm	3,045	3,045	3,045
J Ground clearance	mm	490	490	490
K Wheelbase	mm	3,500	3,500	3,500
L Overall length	mm	8,800	9,080	9,080
Width over tyres	mm	2,650	2,650	2,650
Q Grapple diameter	m ²	1.8	2.4	2.4
Grapple width	mm	1,600	1,600	1,600
Payload *	kg	6,300	6,000	6,400
Operating weight *	kg	20,000	20,150	21,000
Tyre size		23	3.5R25 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

Bucket selection





Bucket filling factor

GPB,

LMB

HDB

IND-QH-HL

2.8 m³

4.5 m³

8.5 m³

4.0 m³

8.0 m³

8.5

8.0



Lift arm

LIIL		DUCKEL	
ZK	Z-bar linkage, standard lift arm length	GPB1	General purpose bucket (Excavation bucket)
ZK-HL	Z-bar linkage, High Lift	LMB	Light material bucket
IND-QH	Industrial lift arm with quick hitch, standard lift arm length	HDB	High-dump bucket
IND-QH-HL	Industrial lift arm with quick hitch, High Lift		

Duckat

2.0

3.4

2.8

3.1

2.6

3.7

3.1

3.7

3.1

3.4

2.9

2.8

3.1

5.0 4.5

4.4 4.0

Bulk material densities and bucket filling factors

		t/n	1 ³ %			t/ı	m³	%			t/m³	%
Gravel	moist	1.9	105	Earth	dry	1.3	3	115	Glass waste	broken	1.4	100
	dry	1.6	105		wet excavated	1.6	5	110		solid	1.0	100
	crushed stone	1.5	100	Topsoil		1.1	L	110	Compost	dry	0.8	105
Sand	dry	1.5	105	Basalt		1.9	75	100		wet	1.0	110
	wet	1.9	110	Granite		1.8	3	95	Wood chips / Saw	dust	0.5	110
Gravel and Sand	dry	1.7	105	Sandstone		1.6	5	100	Paper	shredded/loose	0.6	110
	wet	2.0	100	Slate		1.7	75	100		recovered paper / cardboard	1.0	110
Sand / Clay		1.6	110	Bauxite		1.4	í.	100	Coal	heavy material density	1.2	110
Clay	natural	1.6	110	Limestone		1.6	5	100		light material density	0.9	110
	dry	1.4	110	Gypsum	broken	1.8	3	100	Waste	domestic waste	0.5	100
Clay / Grave	dry	1.4	110	Coke		0.5	5	110		bulky waste	1.0	100
	wet	1.6	100	Slag	broken	1.8	3	100				

Tyre types

	Size and tread code		Change of operating weight	Width over tyres mm	Change in vertical dimensions* mm	Use
			kg			
	r [®] / L 556 XPower [®]	17	170	0 (70	(
Bridgestone		L3	138	2,670	6	Bulk material (firm ground conditions)
Bridgestone		L4	360	2,670	39	Gravel, Industry (firm ground conditions)
Bridgestone		L5	898	2,660	65	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone		L5	851	2,670	55	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone		L3	728	2,880	11	Gravel, Industry, Wood (all ground conditions)
Continental	23.5R25 EM-Master	L3	212	2,670	29	Bulk material (firm ground conditions)
Continental	23.5R25 EM-Master	L4	332	2,660	20	Gravel, Industry, Wood (firm 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 X MINE PRO	L5	828	2,700	56	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	L3T	- 112	2,690	- 53	Gravel, Industry, Wood (all ground conditions)
Michelin	750/65R25 XLD65	L3T	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.

Technical data

🖤 Diesel engine

 Diesei eligili 						
		L 566	L 576	L 580	L 586	
Diesel engine		D936 A7	D936 A7	D936 A7	D936 A7	
Design		Water-cooled	in-series engi	ne with charge-	air cooling	
Cylinder inline		6	6	6	6	
Fuel injection process		Electronic Co	mmon Rail higl	h-pressure injed	tion	
Output to	kW/HP	200/272	215/292	230/313	260/354	
ISO 9249 / ECE-R.24	at RPM	1,800	1,800	1,800	1,800	
Rated output to						
ISO 14396/ECE-R.120	kW/HP	203/276	218/296	233/317	263/358	
Nominal speed	at RPM	1,800	1,800	1,800	1,800	
Max. torque to ISO	Nm	1,914	1,969	1,969	1,969	
14396/ECE-R.120	at RPM	1,000	1,000	1,000	1,000	
Displacement	litres	10.52	10.52	10.52	10.52	
Bore / Stroke	mm	122/150	122/150	122/150	122/150	
Stage IV - available only in	select ma					
Harmful emissions values		According to regulation ECE-R.96 Power Band Q				
Emission control	litres	Liebherr-SCR	technology			
Stage V						
Harmful emissions values			regulation (EU)			
Emission control		Liebherr-SCR system	technology an	d closed diesel	particle filter	
Air cleaner system				l safety elemen	t, pre-cleaner,	
		service indica	ator on the Lieb	herr display		
Electrical system						
Operating voltage	V	24	24	24	24	
Capacity	Ah	2 x 180	2 x 180	2 x 180	2 x 180	
Alternator	V/A	28/180	28/180	28/180	28/180	
Starter	V/kW	24/7.8	24/7.8	24/7.8	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	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.			

Brakes Wear-free service brake

Parking brake

1,000

800

600

800

1,000

1,200

rpm

1,400

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) Electro-hydraulically actuated spring-loaded disc brake system on the transmission

50

0

1,800

— Torque

1,600

Output

The braking system meets the requirements of the ISO 3450.





Axles

		L 566	L 576	L 580	L 586	
Four-wheel drive						
Front axle		Fixed				
Rear axle		Centre pivot,	with 13° osc	illating angle f	o each side	
Height of obstacles which						
can be driven over	mm	492	473	473	523	
		with all four v	vheels remai	ning in contac	t with the ground	
Differentials		Automatic lim	nited-slip diff	ferentials		
Reduction gear		Planetary final drive in wheel hubs				
Track width		2,230 mm with all types of tyres (L 566, L 576, L 580)				
		2,440 mm wit	h all types o	f tyres (L 586)		

O Steering

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			and flow con	ate type variat trol, and press	ole flow pump sure cut-off in the			
Cooling		Hydraulic oil cooling using thermostatically controlled fan and oil cooler						
Filtration		Return line fi	lter in the hy	draulic reserv	oir			
Control		Liebherr cont	trol lever, ele	ctro-hydraulic	ally operated			
Lifting function		control lever	t arm positio	on and lowerin by Liebherr co				
Tilt function		Tilt back, neu Automatic bu controlled by	icket return	for tilting back ntrol lever	and dumping			
Max. flow	l/min.	290	290	320	410			
Max. pressure								
Z-bar linkage	bar	350	380	380	350			
Industrial lift arm	bar	380		380				

Attachment

		L 566		L 576	L 580		L 586
Geometry variants							
Optional		Powerful Z-bar linkage with tilt cylinder and cast steel cross-tube					
			al lift arm Iard (L 56	with tilt cy 6, L 580)	linder, hyd	draulic qui	ick hitch
Bearings		Sealed					
Cycle time at nominal load		ZK	IND	ZK	ZK	IND	ZK
Lifting	S	6.1	6.1	6.1	6.2	6.2	6.4
Dumping	S	1.2	2.0	1.2	1.4	2.2	1.5
Lowering (empty)	S	3.2	3.2	3.2	3.4	3.4	3.6

Operator's cab

Operator's cap		
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, side panels with single-pane safety glass ESG, heated rear window ESG, all windows are tinted. 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 out- put as standard, electrically heated rear window, all filters are easy to access and replaceable
Vibration emissions		
Vibrations in the hand/arm	m/s²	≤ 2.5
Vibrations through the whole body	m/s²	≤ 0.5

\mathfrak{D} Sound level

		L 566	L 576	L 580	L 586
Sound pressure level to ISO 6396					
L _{pA} (inside cab)	dB(A)	68	68	68	68
Sound power level to 2000/14/EC					
L _{WA} (surround noise)	dB(A)	105	105	105	107

🕅 Füllmengen

		L 566	L 576	L 580	L 586
Fuel tank	l	365	365	365	500
DEF tank	ι	67.5	67.5	67.5	67.5
Engine oil (inclusive filter change)	ι	42	42	42	42
Pump distribution gearbox	l	1.2	1.2	1.2	1.2
XPower [®] gearbox	l	55	55	55	55
Coolant	l	73	73	73	73
Front axle	l	42	58	58	60
Rear axle	l	42	42	58	60
Hydraulic tank	l	105	105	105	95
Hydraulic system, total	ι	190	190	190	210
Air conditioning system R134a	g	1,250	1,250	1,250	1,250

Z-bar linkage



Dr Loading bucket

	L	566	LS	76		L 580			L 586	
Geometry	ZK	ZK	ZK	ZK	ZK	ZK	ZK	ZK	ZK	ZK
Cutting tools	T	Т	T	Т	T	Т	BOCE	T	Т	ROB
Lift arm length mm	2,920	2,920	3,050	3,050	3,050	3,050	3,050	3,150	3,150	3,150
Bucket	GPB1	GPB ₁	GPB1	GPB_1	GPB1	GPB ₂	GPB ₂	GPB ₂	GPB ₂	RS
Bucket capacity according to ISO 7546** m ³	4.2	4.7	4.7	5.2	5.2	5.7	5.71)	6.0	6.5	5.5
Specific material density t/m ³	1.8	1.6	1.8	1.6	1.8	1.6	1.7	1.8	1.6	1.8
Bucket width mm	3,000	3,000	3,000	3,000	3,000	3,300	3,300	3,430	3,650	3,400
A Dumping height at max. lift height and 45° discharge mm	3,205	3,130	3,355	3,285	3,285	3,220	3,220	3,260	3,260	3,290
B Dump-over height mm	3,900	3,900	4,100	4,100	4,100	4,100	4,100	4,150	4,150	4,150
C Max. height of bucket bottom mm	4,050	4,050	4,270	4,270	4,270	4,270	4,270	4,330	4,330	4,300
D Max. height of bucket pivot point mm	4,360	4,360	4,580	4,580	4,580	4,580	4,580	4,640	4,640	4,660
E Max. operating height mm	6,120	6,220	6,440	6,540	6,540	6,500	6,500	6,530	6,530	6,450
F Reach at max. lift height and 45° discharge mm	1,190	1,270	1,135	1,205	1,205	1,285	1,285	1,430	1,430	1,390
G Digging depth mm	100	100	100	100	100	100	100	100	100	140
H Height above operator's cab mm	3,590	3,590	3,590	3,590	3,590	3,590	3,590	3,740	3,740	3,760
I Height above exhaust mm	3,200	3,200	3,200	3,200	3,200	3,200	3,200	3,300	3,300	3,320
J Ground clearance mm	535	535	540	540	465	465	465	575	575	595
K Wheelbase mm	3,560	3,560	3,630	3,630	3,710	3,710	3,710	3,900	3,900	3,900
L Overall length mm	9,165	9,275	9,445	9,545	9,620	9,720	9,720	9,980	9,980	9,990
Turning circle radius over tyres mm	6,690	6,690	6,780	6,780	6,885	6,885	6,885	7,485	7,485	7,545
Turning circle radius over outside bucket edge mm	7,340	7,370	7,500	7,530	7,615	7,780	7,780	8,350	8,400	8,300
Breakout force (SAE) kN	200	190	200	190	225	205	200	240	240	245
Tipping load, straight* kg	18,150	17,900	20,100	19,900	21,750	21,250	22,200	24,500	23,900	25,600
Tipping load, fully articulated * kg	15,900	15,650	17,600	17,400	19,200	18,700	19,500	21,600	21,000	22,500
Operating weight * kg	23,900	24,000	25,700	25,800	27,650	27,800	28,800	32,600	33,050	33,700
Tyre size	26.5F	R25 L3	26.5R	25 L3		26.5R25 L3		29.5R	25 L3	29.5R25 L5

* 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)

** 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 34/35. ¹⁾ Toothed buckets, hydraulic quick hitch and additional hydraulic circuits are not approved for rehandling application.

 $\mathsf{GPB}_1\,$ = Excavation bucket with back grading edge for direct mounting

GPB₂ = Rehandling bucket for direct mounting

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

ZK = Z-bar linkage

T = 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

L 566 – L 586

Z-bar linkage high lift



Loading bucket

		566	L!	576		L 580			L 586	
Geometry	ZK	ZK	ZK	ZK	ZK	ZK	ZK	ZK	ZK	ZK
Cutting tools	T	Т	T	Т	T	Т	BOCE	T	Т	ROB
Lift arm length mr	n 3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,450	3,450	3,450
Bucket	GPB1	GPB ₁	GPB1	GPB ₁	GPB1	GPB ₁	GPB ₂	GPB ₂	GPB ₂	RS
Bucket capacity according to ISO 7546** m	3 3.7	4.2	4.2	4.7	4.7	5.2	5.21)	5.5	6.0	5.0
Specific material density t/m	3 1.8	1.6	1.8	1.6	1.8	1.6	1.7	1.8	1.6	1.8
Bucket width mr	n 3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,400	3,400	3,400
A Dumping height at max. lift height and 45° discharge mr	1 3,720	3,650	3,650	3,575	3,560	3,490	3,425	3,725	3,670	3,745
B Dump-over height mr	1 4,300	4,300	4,300	4,300	4,300	4,300	4,300	4,500	4,500	4,500
C Max. height of bucket bottom mr	1 4,470	4,470	4,470	4,470	4,470	4,470	4,470	4,750	4,750	4,770
D Max. height of bucket pivot point mr	1 4,780	4,780	4,780	4,780	4,780	4,780	4,780	5,060	5,060	5,080
E Max. operating height mr	1 6,460	6,555	6,555	6,650	6,650	6,740	6,700	6,950	6,980	6,800
F Reach at max. lift height and 45° discharge mr	/	1,200	1,130	1,215	1,190	1,265	1,340	1,370	1,410	1,370
G Digging depth mr	n 140	140	140	140	140	140	140	100	100	140
H Height above operator's cab mr	1 3,590	3,590	3,590	3,590	3,590	3,590	3,590	3,740	3,740	3,760
I Height above exhaust mr	.,	3,200	3,200	3,200	3,200	3,200	3,200	3,300	3,300	3,320
J Ground clearance mr		535	540	540	465	465	465	575	575	575
K Wheelbase mr		3,560	3,630	3,630	3,710	3,710	3,710	3,900	3,900	3,900
L Overall length mr	n 9,500	9,590	9,590	9,700	9,770	9,870	9,970	10,250	10,280	10,300
Turning circle radius over tyres mr	1 6,690	6,690	6,780	6,780	6,885	6,885	6,885	7,485	7,485	7,545
Turning circle radius over outside bucket edge mr		7,510	7,560	7,590	7,680	7,710	7,740	8,500	8,550	8,450
Breakout force (SAE) ki		200	210	200	240	225	225	250	240	260
Tipping load, straight * k	j 15,850	15,650	18,650	18,550	20,200	20,000	20,600	22,400	21,700	22,700
Tipping load, fully articulated * k		13,650	16,350	16,250	17,800	17,600	18,200	19,700	19,000	20,000
Operating weight* k		24,100	25,650	25,750	27,650	27,750	28,600	32,600	33,000	33,900
Tyre size	26.	5R25 L3	26.5	R25 L3		26.5R25 L3		29.5R	25 L3	29.5R25 L5

* 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)

** 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 34/35. ¹⁾ Toothed buckets, hydraulic quick hitch and additional hydraulic circuits are not approved for rehandling application.

 $\mathsf{GPB}_1\,$ = Excavation bucket with back grading edge for direct mounting

 $\mathsf{GPB}_2\,$ = Rehandling bucket for direct mounting

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

ZK = Z-bar linkage T = 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

Industrial lift arm



Excavation bucket

		L 566		L5	80
Geometry		IND-QH	IND-QH	IND-QH	IND-QH
Cutting tools		T	Т	Т	Т
Lift arm length	mm	2,900	2,900	2,900	2,900
Bucket capacity according to ISO 7546**	m ³	3.5	4.0	4.5	5.0
Specific material density	t/m³	1.8	1.6	1.8	1.6
Bucket width	mm	3,000	3,000	3,000	3,000
A Dumping height at max. lift height and 45° discharge	mm	3,210	3,140	3,070	3,000
B Dump-over height	mm	3,900	3,900	3,900	3,900
C Max. height of bucket bottom	mm	4,145	4,145	4,145	4,145
D Max. height of bucket pivot point	mm	4,490	4,490	4,490	4,490
E Max. operating height	mm	6,045	6,165	6,265	6,330
F Reach at max. lift height and 45° discharge	mm	1,270	1,340	1,290	1,230
G Digging depth	mm	100	100	100	100
H Height above operator's cab	mm	3,590	3,590	3,590	3,590
I Height above exhaust	mm	3,200	3,200	3,200	3,200
J Ground clearance	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
Turning circle radius over tyres	mm	6,780	6,780	6,885	6,885
Turning circle radius over outside bucket edge	kN	7,410	7,440	7,560	7,590
Breakout force (SAE)	kg	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 weight *		24,800	24,950	28,050	28,200
Tyre size		26.5	R25 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)

** 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 34/35.

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

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

Light material bucket and High-Dump bucket





Light material bucket

		L 566		L 580	L 586
Geometry	IND-Q	H IND-QH	I IND-QH	IND-QH	ZK
Cutting tools	BOCI	E BOCE	BOCE	BOCE	BOCE
Bucket capacity	m ³ 6.5	12.0	7.5	14.0	8.5
Specific material density t	/m ³ 1.0	0.45	1.0	0.45	1.1
Bucket width	mm 3,200	3,700	3,400	4,000	3,500
A Dumping height at max. lift height	mm 2,88	5 2,620	2,810	2,480	2,940
E Max. operating height	mm 6,470) 6,700	6,580	6,800	6,835
F Reach at maximum lift height	mm 1,48	5 1,860	1,550	1,950	1,770
L Overall length	mm 9,54	5 10,025	9,715	10,200	10,200
Tipping load, straight *	kg 15,70	0 14,600) 19,300	17,900	24,000
Tipping load, fully articulated *	kg 13,70	0 12,600	16,900	15,500	21,000
Operating weight*	kg 25,35	0 26,300	28,650	29,600	32,800
Tyre size		26.5R25 L3		26.5R25 L3	29.5R25 L3

High-Dump bucket

		L	566	L5	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
Specific material density	t/m ³	1.0	0.45	1.0	0.45	1.0
Bucket width	mm	3,200	3,700	3,200	4,000	3,500
A Dumping height at max. lift height	mm	5,130	4,840	4,970	4,780	5,100
E Max. operating height	mm	7,215	7,490	7,420	7,650	7,700
F Reach at maximum 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, straight *	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		26.5	R25 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)

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

ZK = Z-bar linkage

BOCE = Bolt-on cutting edge

Fork carrier and fork



$_ \! \! \stackrel{\circ}{\mathbb{D}}$ FEM IV fork carrier and fork

		L 566	L 580
Geometry		IND-QH	IND-QH
A 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	8,640
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)

¹⁾ According to EN 474-3

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

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

Log grapple



Dr 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
B Manipulation height	mm	5,125	5,125
C Max. grapple opening in loading position	on 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° disc	harge mm	2,165	2,215
F45 Reach at max. lifting height at 45° disc	harge mm	1,620	1,625
F max. Max. reach	mm	3,110	3,160
H 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	m ²	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

Bucket selection

L 566 Lift arm	Bu	cket	Material density (t / m³)									
			0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0	
ХZ	GPB,	4.2 m³							4.6	4.2		
2	0r D ₁	4.7 m³						5.2	4.7			
ZK-HL	GPB,	3.7 m³							4.1	3.7		
- XZ	01 01	4.2 m³						4.6	4.2			
	GPB_1	3.5 m³							3.9	3.5		
		4.0 m³						4.4	4.0			
HD-QH	LMB	6.5 m³			7.2	6.5						
DNI	LMD	12.0 m³	12.0									
	מחח	6.0 m³			6.6	6.0						
	HDB	11.0 m³	110									

1	5 76 Lift arm	Bu	Bucket Material density (t/m²)									
				0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0
	×	GPB,	4.7 m³							5.2	4.7	
	ZK	0101	5.2 m³						5.7	5.2		
	Ŧ	CDD	4.2 m³							4.6	4.2	
	ZK-HL	GPB ₁	4.7 m³						5.2	4.7		

L 580 Lift arm	Bu	cket	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							5.7	5.2		
Яz	GPB ₂	5.7 m³						6.3	5.7			
	0F D ₂	5.7 m³*						6.	3	5.7		
	GPB,	4.7 m³							5.2	4.7		
ZK-HL	OF D ₁	5.2 m³						5.7	5.2			
	GPB ₂	5.2 m³*						5	.7	5.2		
	000	4.5 m³							5.0	4.5		
	GPB_1	5.0 m³						5.5	5.0			
HD-QH	LMB	7.5 m³			8.3	7.5						
DNI	LMD	14.0 m³	14.0									
		7.0 m³			7.7	7.0						
	HDB	13.0 m³	13.0									

L 586 Lift arm	Bu	Bucket Material density (t / m³)									
			0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0
	GPB,	6.0 m ³							6.6	6.0	
	UPD ₂	6.5 m³						7.2	6.5		
ZK	RB	5.5 m³								5.5	5.2
	LMB	8.5 m³				9.4	8.5				
	HDB	8.5 m³			9.4	4 8.5	5				
	CDP	5.5 m³							6.1	5.5	j
ZK-HL	GPB ₂	6.0 m³						6.6	6.0		
	RB	5.0 m³								5.0	4.8

* Toothed buckets, hydraulic quick hitch and additional hydraulic circuits are not approved for rehandling annlication.

Bucket filling factor



Lift arm

Lift arm		Bucket	
ZK	Z-bar linkage, standard lift arm length	GPB ₁	General purpose bucket (Excavation bucket)
ZK-HL	Z-bar linkage, High Lift	GPB ₂	General purpose bucket (Rehandling bucket)
IND-QH	Industrial lift arm with quick hitch, standard lift arm length	RB	Rock bucket
		LMB	Light material bucket
		HDB	High-dump bucket

Bulk material densities and bucket filling factors

		t/m³	%			t/m ³	5 %			t/m³	%
Gravel	moist	1.9	105	Earth	dry	1.3	115	Glass waste	broken	1.4	100
	dry	1.6	105		wet excavated	1.6	110		solid	1.0	100
	crushed stone	1.5	100	Topsoil		1.1	110	Compost	dry	0.8	105
Sand	dry	1.5	105	Basalt		1.95	100		wet	1.0	110
	wet	1.9	110	Granite		1.8	95	Wood chips / Sa	w dust	0.5	110
Gravel and Sand	dry	1.7	105	Sandstone		1.6	100	Paper	shredded/loose	0.6	110
	wet	2.0	100	Slate		1.75	100		recovered paper/cardboard	1.0	110
Sand / Clay		1.6	110	Bauxite		1.4	100	Coal	heavy material density	1.2	110
Clay	natural	1.6	110	Limestone		1.6	100		light material density	0.9	110
	dry	1.4	110	Gypsum	broken	1.8	100	Waste	domestic waste	0.5	100
Clay / Grave	dry	1.4	110	Coke		0.5	110		bulky waste	1.0	100
	wet	1.6	100	Slag	broken	1.8	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.

ISO 14397-1

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.

Pay load =	Tipping load, articulated 2
Bucket capacity =	Pay load (t) Specific bulk weight of material (t/m³)

Tyre types

L 566 – L 586

	Size and tread code		Change of operating weight kg	Width over tyres mm	Change in vertical dimensions * mm	Use
566 XPowe	r®		ů –			
	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	L4 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)
		L5 L5	1,599	2,960	70	Scrap, Recycling, Slag (firm ground conditions)
Bridgestone	26.5R25 VSMS				47	
Bridgestone	26.5R25 VSNT	L4	576	2,960		Gravel, Industry, Wood (firm ground conditions)
Bridgestone	750/65R25 VTS	L3	197	3,070	- 39	Gravel, Industry, Wood (all ground conditions)
Continental	26.5R25 EM-Master	L3	100	2,980	41	Bulk material (firm ground conditions)
Continental	26.5R25 EM-Master	L4	528	2,930	48	Gravel, Industry, Wood (firm 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	1,712	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	152	3,100	- 26	Sand, Gravel, Industry, Wood (all ground conditions)
1ichelin	26.5R25 XHA2	L3	0	2,960	0	Sand, Gravel (all ground conditions)
		LS LS	1,188		58	Stone, Scrap, Recycling (firm ground conditions)
1ichelin 1ichelin	26.5R25 X MINE PRO			3,010		
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	L3T	- 4	3,060	- 57	Gravel, Industry, Wood (all ground conditions)
576 XPowe	r® / L 580 XPower®					
Bridgestone		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		L4 L5	1,038	2,970	50	Stone, Mining spoil (firm ground conditions)
		L5 L5	1,290	2,970	57	
Bridgestone	26.5R25 VSDL					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	178	3,070	- 39	Gravel, Industry, Wood (all ground conditions)
Continental	26.5R25 EM-Master	L3	100	2,980	41	Bulk material (firm ground conditions)
Continental	26.5R25 EM-Master	L4	528	2,980	48	Gravel, Industry, Wood (firm 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	1,712	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)
		L3	132		- 26	
Goodyear	750/65R25 TL-3A+			3,100		Sand, Gravel, Industry, Wood (all ground conditions)
1ichelin	26.5R25 XHA2	L3	0	2,960	0	Sand, Gravel (all ground conditions)
1ichelin	26.5R25 X MINE PRO	L5	1,188	3,010	58	Stone, Scrap, Recycling (firm ground conditions)
1ichelin	26.5R25 XLD D2A	L5	696	2,970	38	Stone, Mining spoil (firm ground conditions)
1ichelin	26.5R25 XTXL	L4	488	2,970	23	Gravel, Industry, Wood (firm ground conditions)
1ichelin	750/65R25 XLD 65	L3T	- 24	3,060	- 57	Gravel, Industry, Wood (all ground conditions)
. 586 XPowe	r®					
	29.5R25 VJT	L3	146	3,260	15	Bulk material (firm ground conditions)
	29.5R25 VLTS		406	3,270	40	Gravel, Stone (firm ground conditions)
Bridgestone		L4				
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)
Continental	29.5R25 EM-Master	L3	144	3,260	20	Bulk material (firm ground conditions)
Continental	29.5R25 EM-Master	L4	504	3,280	40	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)
1ichelin	29.5R25 XHA2	L5 L3	2,100	3,250	0	Sand, Gravel (all ground conditions)
1ichelin	29.5R25 XLD D2A	L5	936	3,260	26	Stone, Mining spoil (firm ground conditions)
1ichelin	29.5R25 XTXL	L4	606	3,280	26	Gravel, Industry, Wood (firm ground conditions)
1ichelin	29.5R25 X MINE PRO	L5	1,412	3,310	42	Stone, Scrap, Recycling (firm 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.

The Liebherr wheel loaders

Wheel loader							
		L 504 Compact	L 506 Compact	L 507 Stereo	L 508 Compact	L 509 Stereo	L 514 Stereo
Tipping load	kg	3.000	3.500	3.750	3.900	4.430	5.750
Bucket capacity	m ³	0,7	0,8	0,9	1,0	1,2	1,5
Operating weight	kg	4.600	4.970	5.550	5.700	6.390	8.860
Engine output	kW/HP	34/46	47,5/64	50/68	47,5/64	54/73	76/103
Wheel loader							
		L 518 Stereo	L 526		38	L 546	L 550 XPower®
Tipping load	kg	6,550	8,730		550	11,010	12,500
Bucket capacity	m ³	1.7	2.2		.6	3.0	3.4
Operating weight	kg	9,190	13,170	,	520	15,410	18,550
Engine output	kW/HP	76/103	116/158	129	/175	138/188	163/222
Wheel loader							
		L 556 XPower®	L 566 XPower	a 157/ V	Power®	L 580 XPower®	L 586 XPower®
Tipping load	kg	13,750	15,900		600	19,200	21,600
Bucket capacity	m ³	3.7	4.2	,	.7	5.2	6.0
Operating weight	kg	19.600	23.900		700	27.650	32.600
Engine output	kW/HP	183/249	203/276	. ,	/ 296	233/317	263/358
	,		200, 270				02.22

Environmental protection can help you earn money!



Always in fuel saving mode with the Liebherr fuel-saving calculator

100% power with up to 30% less fuel consumption – the Liebherr fuel saving calculator shows how much fuel can be saved compared to similar machines. The online application is available free of charge and provides a quick and simple overview of fuel savings per year in euros. The calculation is based on average fuel consumption, operating hours per year and the current fuel price. The potential savings when operating a Liebherr wheel loader are impressive – see for yourself!

	Ø Litres / hour *
L 526: 2.1 m ³	6.3
L 538: 2.6 m ³	7
L 546: 2.8 m ³	7.3
L 550: 3.4 m ³	8.9
L 556: 3.7 m ³	9.9
L 566: 4.2 m ³	12.2
L 576: 4.7 m ³	12.8
L 580: 5.2 m ³	13.9
L 586: 6.0 m ³	16.6

* Wheel loader in practical customer applications with individual machine configurations. Average data from LiDAT from 24.08.2022.



Experience just how much fuel you can save! www.efficiencyplus.liebherr.com

Equipment

්ටි Basic wheel loader	550	556	566	576	580	586
Crash protection, rear	+	+	+	+	+	+
Automatic central lubrication system	+	+	+	+	+	•
Battery main switch (lockable)	•	•	•	•	•	•
Electronic tractive force regulation for difficult ground conditions			•	•	•	•
Travel light (with additional headlights) on front section halogen	+	+	+	+	+	+
Travel light (with additional headlights) on front section LED	+	+	+	+	+	+
Ride control	•	•	•	•	•	•
Parking brake				•		
Fire extinguisher 6 kg	+	+	+	+	+	+
Fluff trap for radiator	+	+	+	+	+	+
Speed limitor 20 km/h as a factory preset	+	+	+	+	+	+
Speed limitor V_{MAX} adjustable key on the control unit	•	•	•	•	•	•
DEF tank	•	•	•	•	•	•
Turbocharger insulation	+	+	+	+	+	+
Pre-heat system for cold starting	•	•	•	•	•	•
Rear license panel light	+	+	+	+	+	+
Combined inching-braking system	•	•	•	•	•	•
Fuel pre-filter	•	•	•	•	•	•
Fuel pre-filter with pre-heating	+	+	+	+	+	+
Large-mesh radiator	+	+	+	+	+	т -
Cooling water pre-heating 230 V	+	+	+	+	+	+
Multi-disc limited slip differentials in both axles	+	+	+	+	+	+
Liebherr biodegredable hydraulic oil	+	+	+	+	+	+
Liebherr SCR technology incl. diesel particle filter	- T	- T	т •	т •	т •	-
Reversible fan drive	+	+	+	+	+	+
Automatic delayed engine stop	+	+	+	+	+	+
Widening for mudguard	+	+	+	+	+	+
Ramming guard with guard	+	+	+	+	+	-
Headlights halogen (double design on engine hood)	•	•	•	•	•	•
Headlights LED (double design on engine hood)	+	+	+	+	+	+
Guard for headlights	+	+	+	+	+	+
Auxiliary heater (Additional heating with engine preheating)	+	+	+	+	+	+
Dust protection for alternator	+	+	+	+	+	+
Road travel counterweight	- T	- T	+	- -	- -	- -
Lockable doors and engine hood		•	•	•	•	•
Tunnel package	+	+	+	+	-	-
Chassis protection rear	+	+	+	+	+	+
Chassis protection front	+	+	+	+	+	+
Air pre-cleaner TOP AIR	+	+	+	+	+	+
Toolbox with toolkit	+	+	+	+	+	+
Liebherr weighing system with "Truck Payload Assist"				•	•	-
		-				+
(cannot be certified as a regulated weights and measure device) Towing hitch	+	+	+	+	+	+
Additional handrails left	•	•	•	•	•	•
Additional handraits tert	+	+	+	+	+	+
Auuruunai nanufalis fiyiti	+	+	+	+	+	+

Equipment	L 550	L 556	L 566	L 576	L 580	L 586
Working hydraulics lockout	•	٠	٠	٠	٠	٠
Automatic bucket return programmable	•	٠	٠	٠	٠	٠
Pressure relief for hydraulic additional function	+	+	+	+	+	+
Stroke limit damping	+	+	+	+	+	+
Fork carrier and pallet forks	+	+	+	+	+	+
High-dump bucket	+	+	+	+	+	+
Log grapple	+	+	+	-	+	-
Automatic lift arm position and lowering programmable	•	٠	٠	٠	٠	•
High Lift arms	+	+	+	+	+	+
Industrial lift arm	+	+	+	-	+	-
Lift arm Z-bar linkage	•	٠	٠	٠	•	٠
Hydraulic quick hitch	+	+	+	+	+	+
Hydraulic quick hitch LIKUFIX	+	+	+	+	+	-
Adjustable tipping speed	•	٠	٠	٠	•	٠
Tilt cylinder protection	+	+	+	+	+	+
Loading buckets incl. a range of cutting tools	+	+	+	+	+	+
Light material bucket	+	+	+	+	+	+
Pipe break protection	+	+	+	+	+	+
Bucket tilt assistant	+	+	+	+	+	+
Float position	•	٠	٠	٠	٠	٠
Visualisation of the equipment position	•	٠	٠	٠	•	٠
1st electro-hydraulic, proportional additional function,						
adjustable delivery flow	+	+	+	+	+	+
1st additional electro-hydraulic function for continuous						
sweeper and snow blower operation	+	+	+	+	+	+
2nd electro-hydraulic, proportional additional function,						
adjustable delivery flow	+	+	+	+	+	-
2nd additional electro-hydraulic function for continuous						
sweeper and snow blower operation	+	+	+	+	+	-

Equipment

Operator's cab	L 550	L 556	L 566	L 576	L 580	L 586
Adapter plate for additional fastening on the multi-function rail	+	+	+	+	+	+
Adaptive working lighting	+	+	+	+	+	+
Access assistance to facilitate cleaning windscreen	•	•	•	•	٠	•
Exterior mirror, electrical adjustable, with heating	+	+	+	+	+	+
Exterior mirror, tiltable and adjustable	•	•	•	•	٠	٠
Operating hour meter (integrated in display unit)	•	٠	٠	•	٠	٠
Operating hour meter (mechanic)	+	+	+	+	+	+
Electronical theft protection with code	+	+	+	+	+	+
Electronical theft protection with key with /						
without driver identification	+	+	+	+	+	+
Storage box left	•	•	•	•	•	٠
Operator's cab without steering wheel/steering column (not available as street legal) – joystick steering only	+	+	+	+	+	+
Operator seat "Comfort" –						
pneumatic suspension with seat heating	•	٠	٠	•	٠	٠
Operator seat "Premium" – active air-suspension with seat						
air-condition, seat heating and headrest	+	+	+	+	+	+
Particle filter F7	•	•	•	•	•	٠
Fire extinguisher in cab 2 kg	+	+	+	+	+	+
Rear window heated electrically	•	•	•	•	•	٠
Audible horn control integrated into Liebherr control lever	+	+	+	+	+	+
Interior mirror right	•	٠	٠	•	٠	٠
Interior mirror left and right	+	+	+	+	+	+
Integrated tyre pressure monitoring system	+	+	+	+	+	+
Joystick steering	+	+	+	+	+	+
Floor mat	•	•	•	•	•	•
Clothes hooks (2 pieces)	•	•	•	•	•	•
Air conditioning system Automatic air conditioning system	+	+	+	+	+	+
Cool box	+	+	+	+	+	+
3 way continuously adjustable steering column	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ
(height-adjustable, tilting, folding)	•	•	•		•	
Steering stabilisation	•	•	•	•	•	
LiDAT total use 1 year (for free)	•	•	•	•	•	•
Liebherr control lever with mini-joystick for	•	•	•	•	•	•
1st and 2nd electro-hydraulic, proportional additional						
function 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 with remote control incl. Coming Home /						
Leaving Home function	+	+	+	+	+	+
Premiumdisplay (Touchscreen), with height adjustment						
and tilting function	•	•	•	•	•	•
Preparation for radio installation	+	+	+	+	+	+
Radio Liebherr "Comfort"						
(USB/AUX/BLUETOOTH/handsfree set)	+	+	+	+	+	+
Radio Liebherr "Standard" (USB/AUX)	+	+	+	+	+	+

Operator's cab	L 550	L 556	L 566	L 576	L 580	L 586
Amber beacon swiveling / fixed	+	+	+	+	+	+
Soundproof ROPS / FOPS cab	٠	•	•	٠	•	•
Bucket return with button integrated into Liebherr control lever	+	+	+	+	+	+
Wipe and wash system	٠	٠	٠	٠	٠	٠
Windscreen wiper single-sweep function with button	+	+	+	+	+	+
Headlights rear, single design, halogen / LED	+	+	+	+	+	+
Headlights rear, double design, LED	+	+	+	+	+	+
Headlights rear, triple design, LED	+	+	+	+	+	+
Headlights front, double design, halogen	•	•	•	•	•	•
Headlights front, double design, LED	+	+	+	+	+	+
Sliding window left/right	٠	•	•	•	•	•
Slipcover for operator seat	+	+	+	+	+	+
Windscreen guard	+	+	+	+	+	+
Sunblind rear	+	+	+	+	+	+
Sunblind front	٠	•	•	•	•	•
Power socket 12 V	٠	٠	•	٠	٠	٠
Power socket USB	٠	•	•	•	•	•
First aid kit	+	+	+	+	+	+
Preparation for protective ventilation and dust filtrating device	+	+	+	+	+	+
Wide angle mirror	+	+	+	+	+	+
Cigarette lighter	٠	•	•	•	•	•
2-in-1 steering - changeable	+	+	+	+	+	-

Safety	L 550	L 556	L 566	L 576	L 580	L 586
Active personnel detection at the rear	+	+	+	+	+	+
Roof camera for front area monitoring (with Liebherr camera via Liebherr display)	+	+	+	+	+	+
Country-specific versions	+	+	+	+	+	+
Emergency steering system	٠	٠	٠	٠	٠	٠
Reversing obstruction detector	+	+	+	+	+	+
Back-up alarm acoustic / visual	+	+	+	+	+	+
Rear space monitoring with camera (with Liebherr camera via Liebherr display)	•	•	•	•	•	•
Skyview 360°	+	+	+	+	+	+

- = Standard

+ = Option - = not available

Further information can be found in the brochure "Assistance systems for wheel loaders" or you can find here:



Here you can download our wheel loader brochures:



The Liebherr Group



Global and independent: more than 70 years of success

Liebherr was founded in 1949 when, with the development of the world's first mobile tower crane, Hans Liebherr laid the foundations for a family business now employing nearly 50,000 people and comprising over 140 companies across every continent.

The parent company is Liebherr-International AG in Bulle, Switzerland, whose associates are exclusively members of the Liebherr family.

Leaders and pioneers

Liebherr is a pioneer and its forward-looking approach has seen it make important contributions to technology history over a wide variety of industries. Employees throughout the world continue to share the courage of the founder, sharing a passion to produce innovative products and a determination to provide world-leading equipment and machinery.

Diversified portfolio

The company is one of the world's biggest construction equipment manufacturers and provides high-quality, user-oriented products and services to sectors including: earthmoving, material handling, deep foundations, mining, mobile and crawler cranes, tower cranes, concrete production and distribution, maritime cranes, aerospace and transportation, gear technology and automation, refrigeration and freezing, components and hotels.

Customised care

Liebherr solutions are characterised by precision, implementation and longevity. The company is committed to technological excellence and to providing customers with solutions that match their needs exactly. That customer focus does not end with delivery of a product but continues through a comprehensive range of back-up and support services.

www.liebherr.com

Liebherr-Werk Bischofshofen GmbH

Postfach 49 • 5500 Bischofshofen, Austria • Phone +43 50809 1-0 • Fax +43 50809 11385 info.lbh@liebherr.com • www.liebherr.com • www.facebook.com/LiebherrConstruction