

Crawler Excavator

R 934 C
Litronic®

Operating Weight: 31,800 - 35,200 kg
Engine Output: 150 kW / 203 hp
Bucket Capacity: 0.70 - 2.25 m³



LIEBHERR

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Performance

Liebherr crawler excavators feature state-of-the-art technology and high-quality workmanship. The most important components of the drive system are all produced by Liebherr and are perfectly coordinated with one another. The engine generation, as further developed for the "C-series", assures an effective power delivery, a high degree of efficiency, long life expectancy and complies with the emission standard IIIa / Tier 3.

Reliability

High demand for performance and quality is consequently converted into landmark solutions to achieve the highest level of dependability and reliability. Liebherr has over 50 years experience in the production of hydraulic excavators and has an unparalleled competence in design and know-how.

Comfort

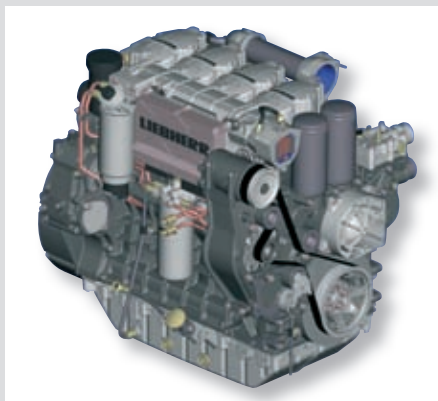
In the operator's station, the operator can look forward to a comfortable workstation that is designed according to the most up-to-date ergonomically know-how. The standard automatic climate control provides a pleasant working environment in all weather conditions.

Liebherr crawler excavators are particularly service-friendly: Maintenance work is simply and quickly accomplished due to well accessible service points.

Economy

Liebherr crawler excavators stand for maximum productivity. The sensitive excavator controls assure optimal efficiency in the interaction of excavator hydraulics and electronics. A wide selection of attachments, accessory tools and undercarriages with various dimensions provide the correct choice for every application.





Liebherr Diesel Engine

- Specifically designed for construction equipment
- Maximum output at low engine speed
- Long life expectancy
- Incline lubrication capability for an up to 100% grade
- LIDEC-Engine Control – Liebherr Diesel Engine Control
- State-of-the-art technology with common rail injection system
- Electronically regulation of injection-amount and-timing
- Complies with emission standard IIIa / Tier 3



Performance

Liebherr crawler excavators feature state-of-the-art technology and high-quality workmanship. The most important components of the drive system are all produced by Liebherr factories and are perfectly coordinated to each other. The engine generation, as further developed for the “C-series”, assures an effective power delivery, a high degree of efficiency, long life expectancy and complies with the emission standard IIIa / Tier 3.

High Productivity

High digging and break-out forces

The R 934 C features high digging and break-out forces due to optimal attachment geometry. The remarkable forces are especially accomplished with the utilization of large-size stick and bucket cylinders.

Regeneration Plus

The feature “Regeneration Plus“ guarantees quicker attachment lowering, less pressure loss and more safety. A high productivity is achieved due to the optimizing and consolidating of the functions “pressure-less lowering”, “regeneration” and “load holding valves” in connection with a high hydraulic output.

Liebherr Engine Technology

Liebherr Diesel Power

The 4-cylinder in-line engine, developed for the R 934 C with the new common rail injection assures an effective power output, a high efficiency and a long life expectancy.

Already at a low speed range the engine develops a high output and contributes substantially to the economical operation of the entire machine.

Emission reduces combustion

The new engine generation with optimal performance density assures for a more environmentally-friendly fuel combustion. Higher ignition pressures and the newly designed injection technology guarantee the compliance with the emission standard IIIa / Tier 3.



Multi-function tool carrier

- For every material and application the correct digging tool
- Change-over of mechanical and hydraulic tool in a matter of seconds due to a modular quick coupler system designed and manufactured by Liebherr:
- Likufix for the change-over of all hydraulic and mechanical tools from the dash board in the operator station
- Liebherr quick coupler adapter for the change-over of mechanical tools



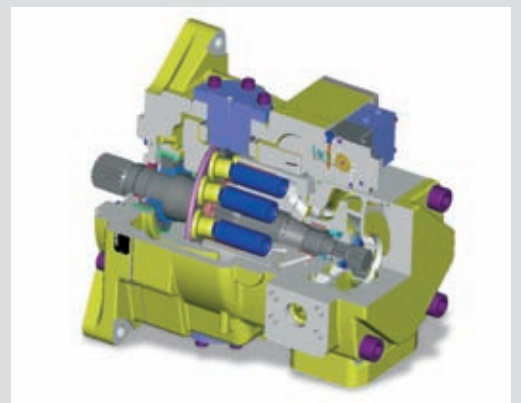
Heavy-duty undercarriage

- An extensive undercarriage selection for every application: mechanically or hydraulically adjustable, various track-gages and -lengths
- Combination of high-strength steel plates with steel castings for a smooth stress flow



Liebherr hydraulic cylinders

- Cylinder sizes matched to each model
- High-quality coating of piston rod
- Special gasket packages for piston rod and piston
- Sealed special bushings for pin mountings
- End-cushion



Reliability

The high demand for performance and quality is consequently converted into landmark solutions to achieve the highest level of dependability and availability. Liebherr has 50 years experience in the production of hydraulic excavators and has an unparalleled competence in design and know-how.

Technology with a vision

Optimized hydraulics

External bypass lines at the control valve apply the oil flow to the appropriate attachment functions. The optimal hose routing from the control valve to the attachment substantially increases the dependability of the hydraulic system.

Power pack

The individual components of the drive unit (i.e. construction equipment engine, travel and swing gearboxes, main pumps and hydraulic cylinders), produced by sister companies of Liebherr are coordinated to fit each other perfectly. They guarantee maximum dependability as an integral part of the total system which is designed for long life expectancy.

Quality to the last detail

The clearly laid out routing of the hydraulic, lubrication and electrical lines assures the highest reliability and performance of the machine. Optimal corrosion protection is achieved with pre-painted and surface-treated parts.

Heavy-duty attachments with long-term advantage

Robust attachment concept

With the utilization of steel castings at every pivot point, the attachment is consistently able to withstand the most server demands.

Optimized stress flow

The swing ring tower is made from one piece, which transfers the forces – following the principal of “stress flow design” - into the undercarriage. For lasting protection against dirt and damage, Liebherr swing rings are sealed and have internal teeth.



Key components made by Liebherr

- All components are perfectly suited for the construction equipment application
- Engines, hydraulic pumps and motors, swing and travel gearboxes as well as electronic elements from in-house production
- Manufacturing centers for components in Germany and Switzerland produce according to the latest production methods



Optional modular particle filter

- Particle filter to reduce nanoparticle emissions
- Consisting of: Intake module, filter module, exit module and muffler module
- VERT-certificate



Hydraulic reservoir stop valve

- Easy and quick interruption of the oil circuit between hydraulic reservoir and hydraulic system
- No drainage of fluid necessary for service or repair work on the hydraulic system



Comfort

In the operator station, the operator can look forward to a comfortably appointed workstation that is designed according to the most up-to-date ergonomically know-how. The standard automatic climate control provides a pleasant working environment at any weather condition.

Liebherr crawler excavators are particularly service-friendly: maintenance work is simply and quickly accomplished due to well accessible service points.

Standard maintenance advantage

Easy accessibility

All service points are easily accessible and the R 934 C features a central lubrication point as a standard feature. Daily preventive maintenance can be completed in a short period of time.

Maintenance friendly track components

Top rollers, track rollers and track link pins are lubricated for the life of the excavator. The grease cylinder of the idler tensioner is sealed against dirt.

Work place with feel-well character

Optimal visibility

The operator station's generously-sized windows provide outstanding visibility of the work and surrounding area.

Well thought-out arrangement

Design and arrangement of the seat, controls and displays are perfectly tuned to each other in an ergonomically-integrated concept. The operator's seat has shock-absorbing suspension and is adjustable to the individual preference of each operator.

Easy operation

The control consoles and information display are arranged within clear view of the operator and are easy to reach. New joysticks, with reduced operating force, are ergonomically shaped and allow pleasant and fatigue-free work.



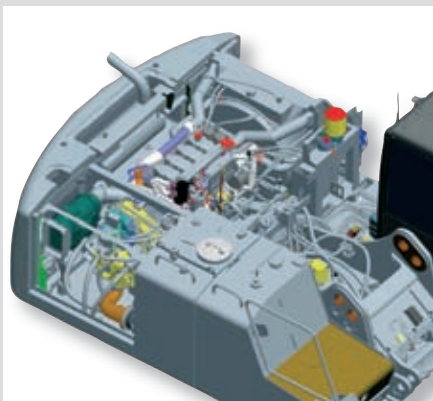
Easy access

- Comfortably positioned ascents on both sides provide good accessibility to all service points
- Ergonomically positioned hand rails ensure secure ascent and descent
- Additional hand rails guarantee maximum safety



Liebherr Operator's station

- Generously-sized windows allow for optimal visibility
- Right-side window without vertical center post
- Standard automatic climate control
- Operator's seat is individually adjustable and includes a shock-absorbing cushion
- Lockable storage behind seat



Hydrostatic fan drive

- The cooling system consists of two hydrostatically driven fans
- Thermostatically regulated fan speed via engine oil and coolant temperature
- Accelerated warm-up period
- Assurance of steady fluid quality due to constant temperature
- Increased longevity of drive components
- Fan only takes-off the needed power, reducing fuel consumption



Economy

Liebherr crawler excavators stand for a maximum of productivity. The sensitive excavator controls assure an optimal efficiency in the interaction of excavator hydraulics and –electronics. A wide selection of attachments, accessory tools and varied dimensioned undercarriages provide the correct choice for each application.

Top technology for maximum profitability

Electronic engine speed sensing control

This regulating system causes an efficient conversion of the engine output in hydraulic performance – which results in better utilization of the available engine power. The result: higher digging forces, shorter cycle times and lower fuel consumption.

Liebherr Tool-Management-System

A unique range of digging tools and quick coupler modules guarantee an economical advantage for jobs with frequent tool changes. Based on years and years of field experience, all components of the Liebherr Tool-Management System originate from its own research and production.

Outstanding parts availability

Quick spare parts supply

80,000 line items are always in stock for the global part requirements. Emergency part orders are shippable within 24 hours.

Professional help on-call

Liebherr's customer service is accessible on a 24/7 basis. Qualified professionals are available around the clock to respond to all questions from part supplies to repair advise.

Extensive service packages

Custom-tailored service packages guarantee service with individually-focused technical and logistical attention. Liebherr provides solutions with components from remanufactured repair or rebuild programs for every requirement – manufactured to maintain genuine quality.



Standard semiautomatic central lubrication system

- The standard semiautomatic central lubrication system facilitates a quick maintenance: It eliminates time-consuming lubrication and stoppage of the machine
- Lubricating the machine takes place safely and comfortably by pushing a button inside the cab



Liebherr Tool-Control

- Immediately after change of the hydraulic tool, the programmed pressure settings and oil flow volumes are available
- Stores up to 10 accessory tool settings (pressure and oil flow)
- Displays the type of accessory tool

Technical Data



Engine

Rating per ISO 9249	150 kW (203 HP) at 1,800 RPM
Model	Liebherr D 934 L
Type	4 cylinder in-line
Bore/Stroke	122/150 mm
Displacement	7.01 l
Engine operation	4-stroke diesel unit pump system turbo-charged after-cooled reduced emissions
Cooling	water-cooled and integrated motor oil cooler
Air cleaner	dry-type air cleaner with pre-cleaner, primary and safety elements
Fuel tank	580 l
Standard	sensor controlled engine idling
Electrical system	
Voltage	24 V
Batteries	2 x 170 Ah/12 V
Starter	three phase current 24 V/6.6 kW
Alternator	28 V/80 A



Hydraulic System

Hydraulic pump for attachment and travel drive	Liebherr variable flow, swash plate double pump
Max. flow	2 x 245 l/min.
Max. pressure	350 bar
Pump regulation	electro-hydraulic with electronic engine speed sensing regulation, pressure compensation, flow compensation, automatic oil flow optimizer
Hydraulic pump for swing drive	reversible, variable flow, swash plate pump, closed-loop circuit
Max. flow	149 l/min.
Max. pressure	350 bar
Hydraulic tank	340 l
Hydraulic system	550 l
Hydraulic oil filter	1 full flow filter in return line with integrated fine filter area (5 µm)
Hydraulic oil cooler	compact cooler, consisting of a water cooler, sandwiched with hydraulic oil cooler and fuel and after-cooler cores and hydrostatically driven fan adjustment of machine performance and the hydraulics via a mode selector to match application
MODE selection	
ECO	for especially economical and environmentally friendly operation
POWER	for maximum digging power and heavy duty jobs
LIFT	for lifting
FINE	for precision work and lifting through very sensitive movements
RPM adjustment	stepless adjustment of engine output via the rpm at each selected mode
Liebherr Tool Control	ten preadjustable pump flows and pressures for add on tools (option)



Hydraulic Controls

Power distribution	via monoblock control valve with integrated safety valves
Flow summation	to boom and stick
Closed-loop circuit	for uppercarriage swing drive
Servo circuit	
Attachment and swing	proportional via joystick levers
Travel	– proportional via foot pedals or removable hand levers – speed pre-selection
Additional functions	via foot pedals or joystick toggle switch



Swing Drive

Drive by	Liebherr swash plate motor with integrated brake valves
Transmission	Liebherr compact planetary reduction gear
Swing ring	Liebherr, sealed single race ball bearing swing ring, internal teeth. Lubrication via a grease distributor and a grease nipple
Swing speed	0 – 8.2 RPM stepless
Swing torque	84 kNm
Holding brake	wet multi-disc (spring applied, pressure released)
Option	pedal controlled positioning brake



Operator's Cab

Cab	built from deep drawn components, resiliently mounted, sound insulated, tinted windows, front window stores overhead, door with sliding window
Operator's seat	shock absorbing suspension, adjustable to operator's weight, 6-way adjustable seat integrated into adjustable seat consoles
Joysticks	menu driven query of current operating conditions via the LCD display. Automatic monitoring, display, warning (acoustical and optical signal) and saving machine malfunction data, for example, engine overheating, low engine oil pressure or low hydraulic oil level
Monitoring	
Heating system	standard air conditioning, combined cooler/heater, additional dust filter in fresh air/recirculated
Noise emission	
ISO 6396	L _{PA} (inside cab) = 72 dB(A)
2000/14/EC	L _{WA} (surround noise) = 103 dB(A)



Undercarriage

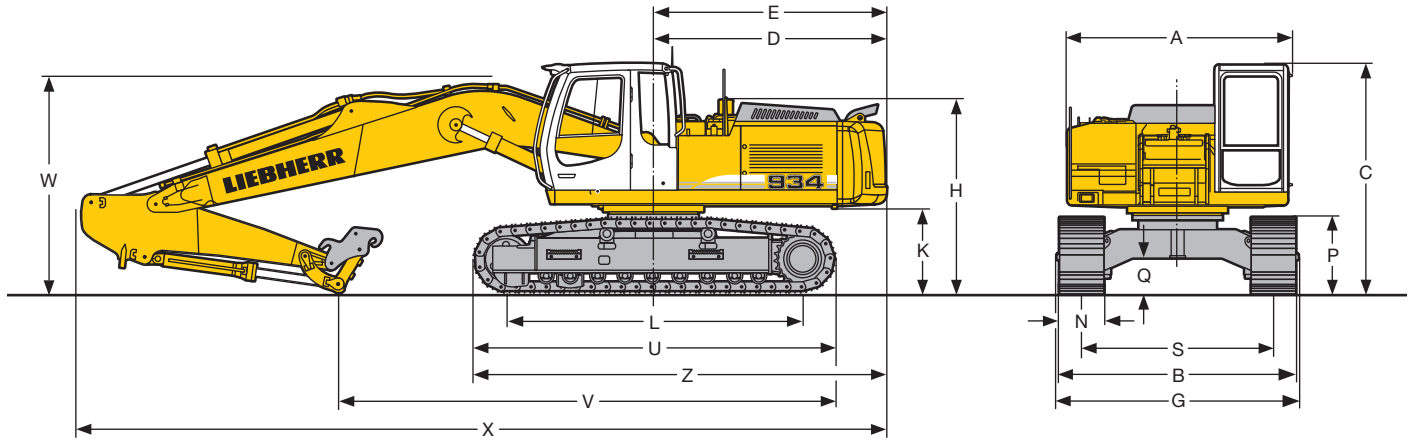
Versions	
NLC	heavy duty, narrow gauge
LC	heavy duty, wide gauge
Drive	Liebherr swash plate motors with integrated brake valves on both sides
Transmission	Liebherr planetary reduction gears
Travel speed	low range – 2.9 km/h high range – 5.1 km/h
Drawbar pull max.	243 kN
Track components	D 7, maintenance-free
Track rollers/Carrier rollers	9/2
Tracks	sealed and greased
Track pads	triple grouser
Digging locks	wet multi-discs (spring applied, pressure released)
Brake valves	integrated into travel motor



Attachment

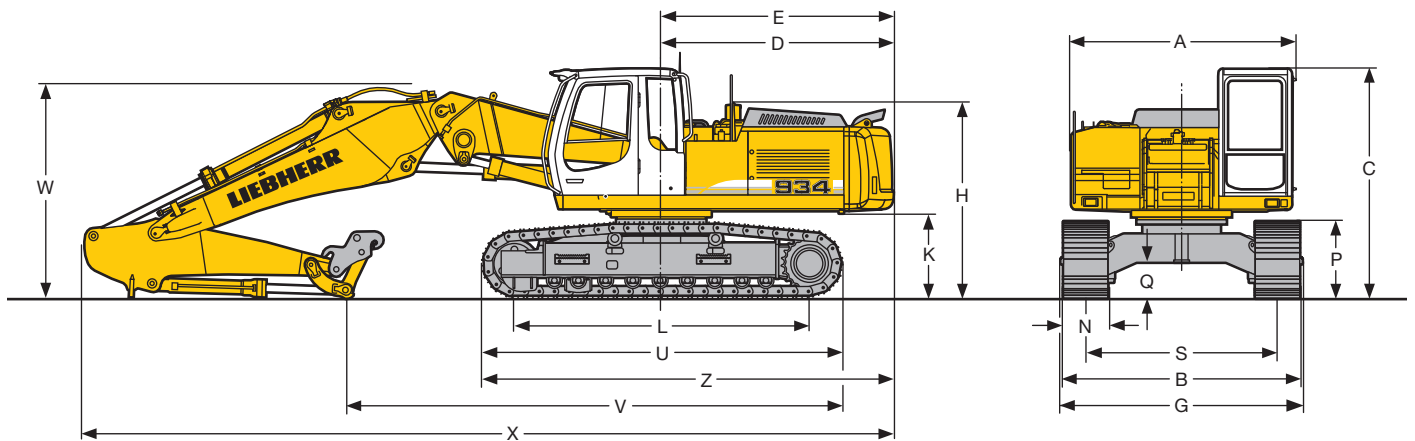
Type	combination of resistant steel plates and cast steel components
Hydraulic cylinders	Liebherr cylinders with special seal-system, shock absorbed
Pivots	sealed, low maintenance
Lubrication	semi-automatic central lubrication system (excepting the connector bracket and shifting lever for the digging tool)
Hydraulic connections	pipes and hoses equipped with SAE split-flange connections
Bucket	fitted as standard with Liebherr tooth system

Dimensions



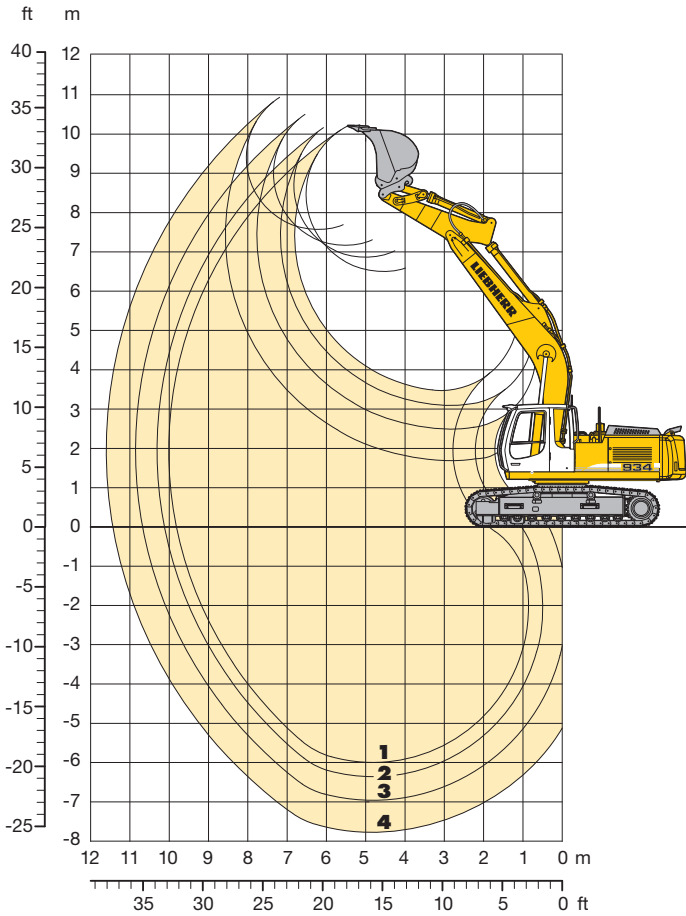
	NLC			LC		
	mm			mm		
A	3,050			3,050		
C	3,120			3,120		
D	3,145			3,145		
E	3,145			3,145		
H	2,650			2,650		
K	1,155			1,155		
L	4,000			4,000		
P	1,046			1,046		
Q	496			496		
U	4,920			4,920		
S	2,390			2,590		
N	500	600	750	500	600	750
B	2,958	2,990	3,140	3,158	3,190	3,340
G	2,976	2,976	3,276	3,176	3,176	3,476
Z	5,600			5,600		

NLC-/LC-Undercarriage					
	Stick Length	Goose-neck Boom 6.05 m	Hydr. Adjustable Boom 4.20 m	Hydr. Adjustable Boom 5.20 m	Straight Goose-neck Boom 6.50 m
	m	mm	mm	mm	mm
V	2.00	6,850	7,600	8,600	7,600
	2.50	6,000	6,650	6,750	6,650
	3.10	5,400	6,150	7,250	6,150
	3.90	4,750	5,500	6,600	5,500
W	2.00	3,250	3,250	3,250	3,250
	2.50	3,050	2,950	3,000	2,950
	3.10	3,050	3,000	3,150	3,000
	3.90	3,150	3,200	3,350	3,200
X	2.00	10,600	11,250	12,150	11,250
	2.50	10,450	11,000	12,000	11,000
	3.10	10,450	11,000	12,050	11,000
	3.90	10,500	11,150	12,050	11,150



Backhoe Attachment

with Gooseneck Boom 6.05 m



Digging Envelope with Quick Change Adapter

		1	2	3	4
Stick lengths	m	2.00	2.50	3.10	3.90
Max. digging depth	m	6.00	6.35	6.95	7.75
Max. reach at ground level	m	9.80	10.10	10.70	11.45
Max. dump height	m	6.55	6.85	7.15	7.55
Max. teeth height	m	10.15	10.15	10.45	10.90

Digging Forces with Quick Change Adapter

		1	2	3	4
Digging force ISO	kN	158	136	118	101
	t	16.1	13.9	12.0	10.3
Breakout force ISO	kN	204	153	153	153
	t	20.8	15.6	15.6	15.6

without Quick Change Adapter

Digging force ISO	kN	168	144	124	105
	t	17.1	14.7	12.6	10.7
Breakout force ISO	kN	234	176	176	176
	t	23.9	17.9	17.9	17.9

Max. breakout force with ripper bucket 251 kN (25.6 t)

Operating Weight and Ground Pressure

Operating weight includes basic machine with gooseneck boom 6.05 m, stick 2.50 m, quick change adapter 66 and bucket 1.00 m³.

Undercarriage		NLC			LC		
Pad width	mm	500	600	750	500	600	750
Weight	kg	31,800	32,200	33,100	31,900	32,300	33,200
Ground pressure	kg/cm ²	0.74	0.62	0.51	0.74	0.62	0.51

Optional: heavy counterweight
(Heavy counterweight increases the operating weight by 1,000 kg and ground pressure by 0.02 kg/cm²)

Buckets Machine stability per ISO 10567* (75% of tipping capacity)

Cutting width mm	Capacity ISO 7451 m ³	Weight kg	NLC-Undercarriage				LC-Undercarriage			
			Stick length (m)				Stick length (m)			
			2.00	2.50	3.10	3.90	2.00	2.50	3.10	3.90
1,250 ¹⁾	1.25	1,070	▲	□	□	□	▲	□	□	□
1,400 ¹⁾	1.45	1,140	▲	□	□	△	▲	□	□	△
1,550 ¹⁾	1.60	1,210	▲	□	△	■	▲	□	△	■
1,250 ²⁾	1.25	1,090	▲	□	□	□	▲	□	□	□
1,400 ²⁾	1.45	1,160	▲	□	□	△	▲	□	□	△
1,550 ²⁾	1.60	1,230	▲	□	△	■	▲	□	△	■
1,350 ¹⁾³⁾	1.50	1,370	□	▲	▲	▲	□	▲	▲	▲
1,500 ¹⁾³⁾	1.75	1,460	□	▲	▲	▲	□	▲	▲	▲
1,650 ¹⁾³⁾	2.00	1,580	△	▲	▲	▲	□	▲	▲	▲
1,650 ¹⁾³⁾	2.25	1,690	■	▲	▲	▲	△	▲	▲	▲
1,350 ²⁾³⁾	1.50	1,330	□	▲	▲	▲	□	▲	▲	▲
1,500 ²⁾³⁾	1.75	1,420	△	▲	▲	▲	□	▲	▲	▲
1,650 ²⁾³⁾	2.00	1,540	■	▲	▲	▲	△	▲	▲	▲
1,650 ²⁾³⁾	2.25	1,650	▲	▲	▲	▲	■	▲	▲	▲

* Indicated loads are based on ISO 10567 max. stick length, lifted 360° on firm

¹⁾ Bucket without quick change adapter with teeth Z 50 ²⁾ Bucket with quick change adapter with teeth Z 60

³⁾ Bucket R 944 C Litronic with teeth Z 50

Other backhoes available on request

Max. material weight □ = ≤ 1.8 t/m³, △ = ≤ 1.5 t/m³, ■ = ≤ 1.2 t/m³, ▲ = not authorized

Lift Capacities

with Gooseneck Boom 6.05 m

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			7.6 (7.6#) 7.6# (7.6#)			
6.0	NLC LC		9.6# (9.6#) 9.6# (9.6#)	7.4 (8.2#) 8.1 (8.2#)			
4.5	NLC LC		10.9 (11.4#) 11.4# (11.4#)	7.0 (8.9#) 7.7 (8.9#)	4.9 (7.6#) 5.4 (7.6#)		
3.0	NLC LC		9.8 (13.5#) 10.8 (13.5#)	6.5 (9.8#) 7.2 (9.8#)	4.7 (7.5) 5.1 (8.0#)		
1.5	NLC LC		9.1 (14.6#) 10.1 (14.6#)	6.1 (10.2) 6.7 (10.4#)	4.4 (7.2) 4.9 (7.9)		
0	NLC LC		8.9 (14.1#) 9.9 (14.1#)	5.9 (9.9) 6.5 (10.5#)	4.3 (7.1) 4.8 (7.8)		
-1.5	NLC LC	11.5# (11.5#) 11.5# (11.5#)	8.9 (12.8#) 10.0 (12.8#)	5.8 (9.9#) 6.5 (9.9#)	4.3 (7.1) 4.8 (7.5#)		
-3.0	NLC LC		9.2 (10.6#) 10.2 (10.6#)	6.0 (8.2#) 6.6 (8.2#)			
-4.5	NLC LC						
-6.0	NLC LC						
-7.5	NLC LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			6.6# (6.6#) 6.6# (6.6#)			
6.0	NLC LC			7.7 (7.9#) 7.9# (7.9#)	5.3 (5.8#) 5.8# (5.8#)		
4.5	NLC LC	16.2# (16.2#) 16.2# (16.2#)	10.9# (10.9#) 10.9# (10.9#)	7.4 (8.7#) 8.0 (8.7#)	5.2 (7.5#) 5.6 (7.5#)		
3.0	NLC LC		10.4 (13.2#) 11.5 (13.2#)	6.9 (9.8#) 7.5 (9.8#)	4.9 (7.8) 5.4 (8.0#)		
1.5	NLC LC		9.6 (14.7#) 10.7 (14.7#)	6.5 (10.6) 7.1 (10.6#)	4.7 (7.5) 5.2 (8.2)		
0	NLC LC	5.5# (5.5#) 5.5# (5.5#)	9.3 (14.8#) 10.3 (14.8#)	6.2 (10.3) 6.8 (10.9#)	4.6 (7.3) 5.0 (8.1)		
-1.5	NLC LC	11.0# (11.0#) 11.0# (11.0#)	9.3 (13.9#) 10.3 (13.9#)	6.1 (10.2) 6.8 (10.5#)	4.5 (7.3) 5.0 (8.0)		
-3.0	NLC LC	15.3# (15.3#) 15.3# (15.3#)	9.4 (11.9#) 10.5 (11.9#)	6.2 (9.2#) 6.8 (9.2#)			
-4.5	NLC LC		8.7# (8.7#) 8.7# (8.7#)	6.3# (6.3#) 6.3# (6.3#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC			4.3# (4.3#) 4.3# (4.3#)			
7.5	NLC LC				3.8# (3.8#) 3.8# (3.8#)		
6.0	NLC LC			6.6# (6.6#) 6.6# (6.6#)	5.4 (5.7#) 5.7# (5.7#)		
4.5	NLC LC		9.5# (9.5#) 9.5# (9.5#)	7.5 (8.1#) 8.1# (8.1#)	5.2 (7.1#) 5.7 (7.1#)	3.8# (3.8#) 3.8# (3.8#)	
3.0	NLC LC	10.3# (10.3#) 10.3# (10.3#)	10.7 (12.2#) 11.8 (12.2#)	7.0 (9.2#) 7.7 (9.2#)	5.0 (7.6#) 5.4 (7.6#)	3.7 (5.3#) 4.1 (5.3#)	
1.5	NLC LC		9.8 (14.1#) 10.9 (14.1#)	6.5 (10.2#) 7.2 (10.2#)	4.7 (7.5) 5.2 (8.1#)	3.6 (5.7) 3.9 (6.1#)	
0	NLC LC	6.5# (6.5#) 6.5# (6.5#)	9.3 (14.8#) 10.3 (14.8#)	6.2 (10.3) 6.8 (10.7#)	4.5 (7.3) 5.0 (8.0)	3.5 (5.6) 3.8 (6.0#)	
-1.5	NLC LC	10.0# (10.0#) 10.0# (10.0#)	9.1 (14.3#) 10.2 (14.3#)	6.0 (10.1) 6.7 (10.6#)	4.4 (7.2) 4.9 (7.9)		
-3.0	NLC LC	14.4# (14.4#) 14.4# (14.4#)	9.2 (12.9#) 10.3 (12.9#)	6.0 (9.7#) 6.7 (9.7#)	4.5 (7.2) 4.9 (7.4#)		
-4.5	NLC LC	13.3# (13.3#) 13.3# (13.3#)	9.5 (10.2#) 10.2# (10.2#)	6.2 (7.7#) 6.9 (7.7#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC				4.2# (4.2#) 4.2# (4.2#)		
6.0	NLC LC				4.8# (4.8#) 4.8# (4.8#)	3.4# (3.4#) 3.4# (3.4#)	
4.5	NLC LC			6.0# (6.0#) 6.0# (6.0#)	5.4 (5.7#) 5.7# (5.7#)	3.9 (4.5#) 4.3 (4.5#)	
3.0	NLC LC	16.3# (16.3#) 16.3# (16.3#)	10.7# (10.7#) 10.7# (10.7#)	7.2 (8.3#) 7.9 (8.3#)	5.1 (7.0#) 5.5 (7.0#)	3.7 (5.4#) 4.1 (5.4#)	
1.5	NLC LC		7.9# (7.9#) 7.9# (7.9#)	10.1 (13.1#) 11.2 (13.1#)	6.7 (9.5#) 7.3 (9.5#)	4.8 (7.6) 5.2 (7.7#)	3.6 (5.7) 3.9 (6.2)
0	NLC LC		7.1# (7.1#) 7.1# (7.1#)	9.4 (14.5#) 10.5 (14.5#)	6.2 (10.4) 6.9 (10.4#)	4.5 (7.3) 5.0 (8.0)	3.4 (5.5) 3.8 (6.1)
-1.5	NLC LC		9.1# (9.1#) 9.1# (9.1#)	9.1 (14.6#) 10.1 (14.6#)	6.0 (10.1) 6.6 (10.6#)	4.4 (7.1) 4.8 (7.8)	3.4 (5.4) 3.7 (6.0)
-3.0	NLC LC		12.2# (12.2#) 12.2# (12.2#)	9.0 (13.7#) 10.1 (13.7#)	5.9 (10.0) 6.6 (10.2#)	4.3 (7.1) 4.8 (7.8)	
-4.5	NLC LC	16.4# (16.4#) 16.4# (16.4#)	9.2 (11.8#) 10.2 (11.8#)	6.0 (8.8#) 6.6 (8.8#)	4.4 (6.5#) 4.9 (6.5#)		
-6.0	NLC LC		8.3# (8.3#) 8.3# (8.3#)	5.9# (5.9#) 5.9# (5.9#)			
-7.5	NLC LC						

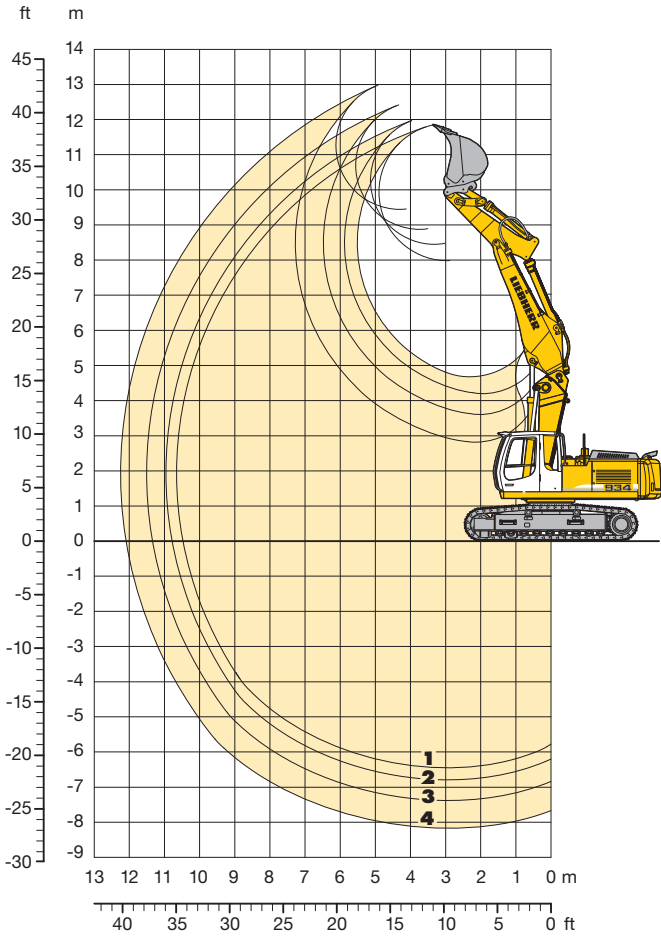
The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads. Indicated loads are based on ISO 10567 standard and do not exceed 75 % of tipping or 87 % of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Backhoe Attachment

with Hydr. Adjustable Boom 4.20 m



Digging Envelope with Quick Change Adapter

		1	2	3	4
Stick lengths	m	2.00	2.50	3.10	3.90
Max. digging depth	m	6.45	6.80	7.35	8.15
Max. reach at ground level	m	10.45	10.80	11.35	12.10
Max. dump height	m	8.00	8.45	8.90	9.45
Max. teeth height	m	11.85	12.00	12.40	13.00

Digging Forces with Quick Change Adapter

		1	2	3	4
Digging force ISO	kN	158	136	118	101
	t	16.1	13.9	12.0	10.3
Breakout force ISO	kN	204	153	153	153
	t	20.8	15.6	15.6	15.6

without Quick Change Adapter

Digging force ISO	kN	168	144	124	105
	t	17.1	14.7	12.6	10.7
Breakout force ISO	kN	234	176	176	176
	t	23.9	17.9	17.9	17.9

Max. breakout force with ripper bucket

251 kN (25.6 t)

Operating Weight and Ground Pressure

Operating weight includes basic machine with hydraulically adjustable boom 4.20 m, stick 2.50 m, quick change adapter 66 and bucket 1.00 m³.

Undercarriage		NLC			LC		
Pad width	mm	500	600	750	500	600	750
Weight	kg	33,700	34,100	35,000	33,800	34,200	35,100
Ground pressure	kg/cm ²	0.78	0.66	0.54	0.78	0.66	0.54

Optional: heavy counterweight

(Heavy counterweight increases the operating weight by 1,000 kg and ground pressure by 0.02 kg/cm²)

Buckets Machine stability per ISO 10567* (75% of tipping capacity)

Cutting width mm	Capacity ISO 7451 m ³	Weight kg	NLC-Undercarriage				LC-Undercarriage			
			Stick length (m)				Stick length (m)			
			2.00	2.50	3.10	3.90	2.00	2.50	3.10	3.90
1,050 ¹⁾	1.00	940	▲	□	□	□	▲	□	□	□
1,250 ¹⁾	1.25	1,070	▲	□	□	△	▲	□	□	□
1,400 ¹⁾	1.45	1,140	▲	□	△	■	▲	□	□	△
1,050 ²⁾	1.00	960	▲	□	□	△	▲	□	□	□
1,250 ²⁾	1.25	1,090	▲	□	△	■	▲	□	□	△
1,400 ²⁾	1.45	1,160	▲	△	■	▲	▲	□	△	■
1,200 ³⁾	1.25	1,280	□	▲	▲	▲	□	▲	▲	▲
1,350 ³⁾	1.50	1,370	△	▲	▲	▲	□	▲	▲	▲
1,500 ³⁾	1.75	1,460	■	▲	▲	▲	△	▲	▲	▲
1,650 ³⁾	2.00	1,580	▲	▲	▲	▲	■	▲	▲	▲
1,200 ²⁾	1.25	1,240	□	▲	▲	▲	□	▲	▲	▲
1,350 ²⁾	1.50	1,330	△	▲	▲	▲	□	▲	▲	▲
1,500 ²⁾	1.75	1,420	■	▲	▲	▲	△	▲	▲	▲
1,650 ²⁾	2.00	1,580	▲	▲	▲	▲	■	▲	▲	▲

* Indicated loads are based on ISO 10567 max. stick length, lifted 360° on firm

¹⁾ Bucket without quick change adapter with teeth Z 50 ²⁾ Bucket with quick change adapter with teeth Z 50

³⁾ Bucket R 944 C Litronic with teeth Z 50

Other backhoes available on request

Max. material weight □ = ≤ 1.8 t/m³, △ = ≤ 1.5 t/m³, ■ = ≤ 1.2 t/m³, ▲ = not authorized

Lift Capacities

with Hydr. Adjustable Boom 4.20 m

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC		8.9# (8.9#) 8.9# (8.9#)				
7.5	NLC LC		10.1# (10.1#) 10.1# (10.1#)	7.6 (8.7#) 8.4 (8.7#)			
6.0	NLC LC	16.6# (16.6#) 16.6# (16.6#)	11.4# (11.4#) 11.4# (11.4#)	7.6 (8.9#) 8.2# (8.9#)	5.0 (7.5#) 5.5 (7.5#)		
4.5	NLC LC	16.5# (16.5#) 16.5# (16.5#)	11.0# (12.8#) 11.8 (12.8#)	7.5 (9.4#) 7.9 (9.4#)	5.0 (7.6) 5.5 (7.6#)		
3.0	NLC LC	16.6# (16.6#) 16.6# (16.6#)	10.7# (13.6#) 11.5# (13.6#)	7.3# (9.9#) 7.8 (9.9#)	4.8 (7.5#) 5.3 (7.7#)		
1.5	NLC LC	18.9# (18.9#) 18.9# (18.9#)	10.6 (13.7#) 11.4 (13.7#)	7.1 (9.9#) 7.7 (9.9#)	4.5 (7.5) 5.0 (7.7#)		
0	NLC LC	18.7 (20.8#) 20.8# (20.8#)	10.0 (13.9#) 11.1 (13.9#)	6.6 (10.0#) 7.3 (10.0#)	4.3 (7.2) 4.7 (7.8#)		
-1.5	NLC LC	18.3 (22.8#) 21.0 (22.8#)	9.5 (14.3#) 10.6 (14.3#)	6.0 (10.3) 6.7 (10.3#)	4.0 (6.8) 4.4 (7.1#)		
-3.0	NLC LC	18.4 (22.2#) 21.1 (22.2#)	9.3 (14.0#) 10.4 (14.0#)	5.7 (8.8#) 6.3 (8.8#)			
-4.5	NLC LC	15.0# (15.0#) 15.0# (15.0#)	8.2# (8.2#) 8.2# (8.2#)				
-6.0	NLC LC						
-7.5	NLC LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC		7.2# (7.2#) 7.2# (7.2#)				
7.5	NLC LC		7.9# (7.9#) 7.9# (7.9#)	7.5# (7.5#) 7.5# (7.5#)			
6.0	NLC LC		10.2# (10.2#) 10.2# (10.2#)	7.9 (8.9#) 8.5# (8.9#)	5.4 (7.5#) 5.9 (7.5#)		
4.5	NLC LC	18.5# (18.5#) 18.5# (18.5#)	11.4 (12.6#) 12.3 (12.6#)	7.7# (9.5#) 8.2 (9.5#)	5.4 (7.7#) 5.9 (7.7#)		
3.0	NLC LC	17.4# (17.4#) 17.4# (17.4#)	11.0# (13.9#) 11.8 (13.9#)	7.5 (10.0#) 8.0 (10.0#)	5.3 (7.7#) 5.7 (7.9#)	3.5 (5.7) 3.9 (6.2)	
1.5	NLC LC	18.1# (18.1#) 18.1# (18.1#)	10.9 (14.0#) 11.7 (14.0#)	7.5 (10.2#) 8.0# (10.2#)	5.0 (7.7) 5.5 (8.0#)	3.4 (5.5) 3.7 (6.1)	
0	NLC LC	19.6 (20.4#) 20.4# (20.4#)	10.5 (14.1#) 11.6 (14.1#)	6.9 (10.2#) 7.6 (10.2#)	4.7 (7.6) 5.2 (8.0#)	3.2 (5.4) 3.6 (5.9)	
-1.5	NLC LC	18.9 (23.1#) 21.6 (23.1#)	9.9 (14.4#) 11.0 (14.4#)	6.5 (10.5#) 7.2 (10.5#)	4.3 (7.2) 4.8 (7.9)		
-3.0	NLC LC	18.8 (23.1#) 21.5 (23.1#)	9.7 (14.8#) 10.8 (14.8#)	6.0 (10.0#) 6.7 (10.0#)	4.1 (5.9#) 4.6 (5.9#)		
-4.5	NLC LC	18.8 (19.1#) 19.1# (19.1#)	9.3 (11.1#) 10.4 (11.1#)	5.8# (5.8#) 5.8# (5.8#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC			5.3# (5.3#) 5.3# (5.3#)			
7.5	NLC LC			6.2# (6.2#) 6.2# (6.2#)	5.2# (5.2#) 5.2# (5.2#)		
6.0	NLC LC		7.2# (7.2#) 7.2# (7.2#)	7.3# (7.3#) 7.3# (7.3#)	5.6 (6.6#) 6.0 (6.6#)	3.8 (3.8#) 3.8# (3.8#)	
4.5	NLC LC	18.0# (18.0#) 18.0# (18.0#)	11.6 (11.8#) 11.8# (11.8#)	7.7 (9.0#) 8.2# (9.0#)	5.6 (7.4#) 6.0# (7.4#)	3.8 (5.7#) 4.1 (5.7#)	
3.0	NLC LC	17.7# (17.7#) 17.7# (17.7#)	11.1# (13.4#) 11.8 (13.4#)	7.5 (9.7#) 8.0 (9.7#)	5.5 (7.7#) 5.9 (7.7#)	3.7 (5.8) 4.1 (6.3)	
1.5	NLC LC	17.9# (17.9#) 17.9# (17.9#)	10.9# (13.9#) 11.6# (13.9#)	7.4# (10.1#) 7.9# (10.1#)	5.2 (7.6#) 5.7 (7.9#)	3.5 (5.7) 3.9 (6.2)	
0	NLC LC	19.6# (19.6#) 19.6# (19.6#)	10.7 (14.0#) 11.7 (14.0#)	7.0 (10.1) 7.7 (10.1#)	4.9 (7.6) 5.3 (7.9#)	3.3 (5.4) 3.7 (6.0)	
-1.5	NLC LC	19.0 (22.2#) 21.8 (22.2#)	10.0 (14.2#) 11.1 (14.2#)	6.6 (10.2#) 7.3 (10.2#)	4.5 (7.4) 4.9 (8.1#)	3.1 (5.3) 3.5 (5.8#)	
-3.0	NLC LC	18.6 (23.2#) 21.3 (23.2#)	9.7 (14.7#) 10.8 (14.7#)	6.2 (10.5) 6.8 (10.5#)	4.2 (7.0) 4.6 (7.2#)		
-4.5	NLC LC	18.8 (22.0#) 21.5 (22.0#)	9.3 (13.3#) 10.4 (13.3#)	5.8 (8.1#) 6.5 (8.1#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC			3.6# (3.6#) 3.6# (3.6#)			
9.0	NLC LC			4.6# (4.6#) 4.6# (4.6#)	3.7# (3.7#) 3.7# (3.7#)		
7.5	NLC LC			4.8# (4.8#) 4.8# (4.8#)	4.6# (4.6#) 4.6# (4.6#)	3.0# (3.0#) 3.0# (3.0#)	
6.0	NLC LC			5.4# (5.4#) 5.4# (5.4#)	5.3# (5.3#) 5.3# (5.3#)	4.0 (4.4#) 4.3 (4.4#)	
4.5	NLC LC		7.3# (7.3#) 7.3# (7.3#)	7.0# (7.0#) 7.0# (7.0#)	5.6# (6.4#) 6.0 (6.4#)	4.0# (5.3#) 4.3 (5.3#)	
3.0	NLC LC	18.7# (18.7#) 18.7# (18.7#)	11.2# (12.5#) 12.0 (12.5#)	7.5 (9.2#) 8.0# (9.2#)	5.5 (7.4#) 5.9 (7.4#)	3.9 (5.9) 4.2 (6.2#)	2.6 (3.5#) 2.9 (3.5#)
1.5	NLC LC	17.7# (17.7#) 17.7# (17.7#)	10.9 (13.7#) 11.7 (13.7#)	7.3 (9.8#) 7.8 (9.8#)	5.4 (7.5) 5.8 (7.7#)	3.7 (5.8) 4.1 (6.2)	2.5 (3.9#) 2.8 (3.9#)
0	NLC LC	18.5# (18.5#) 18.5# (18.5#)	10.8# (13.8#) 11.5# (13.8#)	7.3 (10.0#) 7.8# (10.0#)	5.1 (7.4#) 5.6 (7.7#)	3.5 (5.6#) 3.9 (6.1)	2.4 (3.6#) 2.7 (3.6#)
-1.5	NLC LC	19.5 (20.7#) 20.7# (20.7#)	10.2 (13.9#) 11.4 (13.9#)	6.7 (10.0#) 7.4 (10.0#)	4.8 (7.6) 5.2 (7.8#)	3.2 (5.4) 3.6 (5.9)	
-3.0	NLC LC	18.7 (22.7#) 21.4 (22.7#)	9.7 (14.2#) 10.8 (14.2#)	6.4 (10.3#) 7.0 (10.3#)	4.3 (7.2) 4.8 (7.9)	3.0 (5.2) 3.4 (5.4#)	
-4.5	NLC LC	18.5 (22.9#) 21.2 (22.9#)	9.5 (14.6#) 10.6 (14.6#)	5.9 (10.0#) 6.6 (10.0#)	4.1 (6.4#) 4.5 (6.4#)		
-6.0	NLC LC	18.2# (18.2#) 18.2# (18.2#)	9.1 (10.6#) 10.2 (10.6#)	5.8# (5.8#) 5.8# (5.8#)			
-7.5	NLC LC						

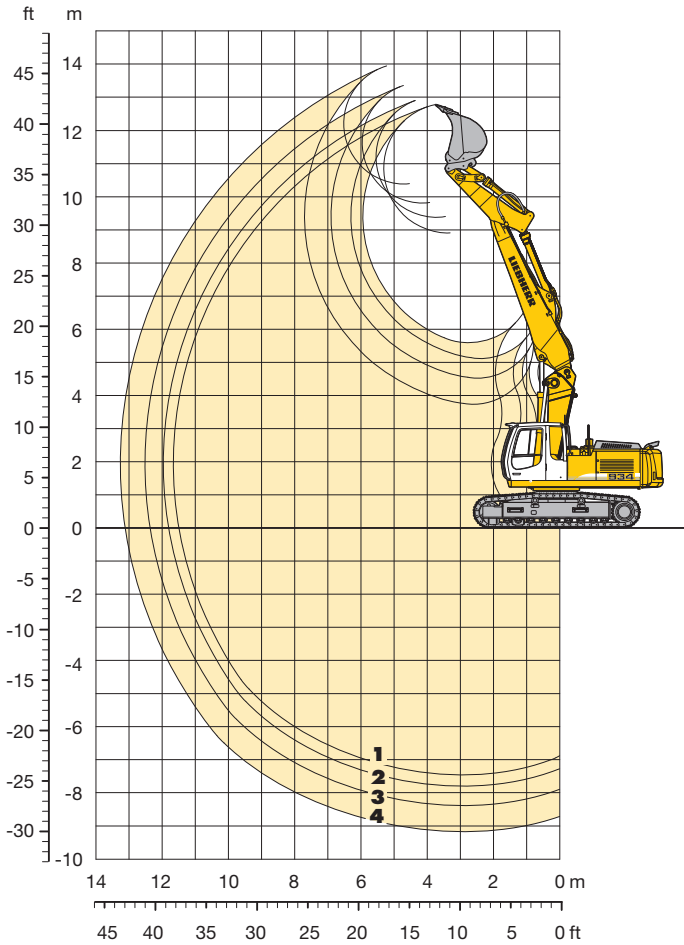
The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads with adjusting cylinder in optimal position. Indicated loads are based on ISO 10567 standard and do not exceed 75% of tipping or 87% of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Backhoe Attachment

with Hydr. Adjustable Boom 5.20 m



Digging Envelope with Quick Change Adapter

		1	2	3	4
Stick lengths	m	2.00	2.50	3.10	3.90
Max. digging depth	m	7.45	7.80	8.35	9.15
Max. reach at ground level	m	11.50	11.80	12.35	13.10
Max. dump height	m	8.90	9.40	9.80	10.40
Max. teeth height	m	12.80	12.90	13.35	13.95

Digging Forces with Quick Change Adapter

		1	2	3	4
Digging force ISO	kN	158	136	118	101
	t	16.1	13.9	12.0	10.3
Breakout force ISO	kN	204	153	153	153
	t	20.8	15.6	15.6	15.6

without Quick Change Adapter

Digging force ISO	kN	168	144	124	105
	t	17.1	14.7	12.6	10.7
Breakout force ISO	kN	234	176	176	176
	t	23.9	17.9	17.9	17.9

Max. breakout force with ripper bucket 251 kN (25.6 t)

Operating Weight and Ground Pressure

Operating weight includes basic machine with hydraulically adjustable boom 5.20 m, stick 2.50 m, quick change adapter 66 and bucket 1.00 m³.

Undercarriage		NLC			LC		
Pad width	mm	500	600	750	500	600	750
Weight	kg	33,800	34,200	35,100	33,900	34,300	35,200
Ground pressure	kg/cm ²	0.78	0.66	0.54	0.78	0.66	0.54

Optional: heavy counterweight
(Heavy counterweight increases the operating weight by 1,000 kg and ground pressure by 0.02 kg/cm²)

Buckets Machine stability per ISO 10567* (75% of tipping capacity)

Cutting width mm	Capacity ISO 7451 m ³	Weight kg	NLC-Undercarriage				LC-Undercarriage			
			Stick length (m)				Stick length (m)			
			2.00	2.50	3.10	3.90	2.00	2.50	3.10	3.90
850 ¹⁾	0.75	810	▲	□	□	△	▲	□	□	□
1,050 ¹⁾	1.00	940	▲	□	△	■	▲	□	□	△
1,250 ¹⁾	1.25	1,070	▲	△	■	▲	▲	□	△	■
800 ²⁾	0.70	820	▲	□	□	△	▲	□	□	□
1,050 ²⁾	1.00	960	▲	□	△	■	▲	□	□	△
1,250 ²⁾	1.25	1,090	▲	△	■	▲	▲	□	△	■
1,050 ¹⁾³⁾	1.00	1,220	□	▲	▲	▲	□	▲	▲	▲
1,200 ¹⁾³⁾	1.25	1,280	△	▲	▲	▲	□	▲	▲	▲
1,350 ¹⁾³⁾	1.50	1,370	■	▲	▲	▲	△	▲	▲	▲
1,500 ¹⁾³⁾	1.75	1,460	▲	▲	▲	▲	■	▲	▲	▲
1,050 ²⁾³⁾	1.00	1,150	△	▲	▲	▲	□	▲	▲	▲
1,200 ²⁾³⁾	1.25	1,240	■	▲	▲	▲	△	▲	▲	▲
1,350 ²⁾³⁾	1.50	1,330	▲	▲	▲	▲	■	▲	▲	▲

* Indicated loads are based on ISO 10567 max. stick length, lifted 360° on firm

¹⁾ Bucket without quick change adapter with teeth Z 50 ²⁾ Bucket with quick change adapter with teeth Z 60

³⁾ Bucket R 944 C Litronic with teeth Z 50

Other backhoes available on request

Max. material weight □ = ≤ 1.8 t/m³, △ = ≤ 1.5 t/m³, ■ = ≤ 1.2 t/m³, ▲ = not authorized

Lift Capacities

with Hydr. Adjustable Boom 5.20 m

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC		8.5# (8.5#)				
	LC		8.5# (8.5#)				
9.0	NLC		9.8# (9.8#)	7.8# (8.0#)			
	LC		9.8# (9.8#)	8.0# (8.0#)			
7.5	NLC		10.3# (10.3#)	7.6 (8.1#)	5.2 (6.8#)		
	LC		10.3# (10.3#)	8.1# (8.1#)	5.7 (6.8#)		
6.0	NLC		10.9 (11.4#)	7.3 (8.6#)	5.3 (7.0#)	3.4 (5.6)	
	LC		11.4# (11.4#)	7.8 (8.6#)	5.7 (7.0#)	3.7 (6.0#)	
4.5	NLC		10.3 (11.4#)	7.0 (9.1#)	5.2 (7.2#)	3.3 (5.5)	
	LC		10.9# (11.4#)	7.5 (9.1#)	5.5# (7.2#)	3.7 (6.0#)	
3.0	NLC		9.9 (11.4#)	6.8 (9.4#)	5.1 (7.1)	3.3 (5.4)	
	LC		10.8 (11.4#)	7.3 (9.4#)	5.5 (7.3#)	3.6 (5.9)	
1.5	NLC		10.1# (12.6#)	6.8 (9.4)	4.8 (7.1#)	3.1 (5.3)	
	LC		10.8 (12.6#)	7.3# (9.4#)	5.3 (7.3#)	3.5 (5.8)	
0	NLC	10.9# (10.9#)	9.4 (13.4#)	6.3 (9.5#)	4.4 (7.2#)	2.9 (5.0)	
	LC	10.9# (10.9#)	10.5 (13.4#)	7.0 (9.5#)	4.9 (7.4#)	3.3 (5.6)	
-1.5	NLC	17.7 (18.0#)	9.1 (13.7#)	6.0 (9.8#)	4.0 (6.9)	2.7 (4.9)	
	LC	18.0# (18.0#)	10.2 (13.7#)	6.7 (9.8#)	4.5 (7.6#)	3.1 (5.2#)	
-3.0	NLC	17.8 (22.2#)	9.0 (14.1#)	5.7 (10.0)	3.8 (6.7)		
	LC	20.4 (22.2#)	10.1 (14.1#)	6.4 (10.0#)	4.3 (6.8#)		
-4.5	NLC	18.3 (21.2#)	8.9 (12.6#)	5.5 (7.6#)			
	LC	21.0 (21.0#)	10.0 (12.6#)	6.1 (7.6#)			
-6.0	NLC						
	LC						
-7.5	NLC						
	LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC						
	LC						
9.0	NLC				7.4# (7.4#)	4.8# (4.8#)	
	LC				7.4# (7.4#)	4.8# (4.8#)	
7.5	NLC		8.8# (8.8#)	7.9 (8.1#)	5.6 (6.9#)		
	LC		8.8# (8.8#)	8.1# (8.1#)	6.0 (6.9#)		
6.0	NLC	17.3# (17.3#)	11.2# (11.2#)	7.6 (8.6#)	5.5 (7.1#)	3.8 (5.9)	
	LC	17.3# (17.3#)	11.2# (11.2#)	8.1# (8.6#)	5.9 (7.1#)	4.2 (6.1#)	
4.5	NLC		10.8 (12.9#)	7.3 (9.2#)	5.4 (7.4#)	3.8 (5.9)	
	LC		11.5 (12.9#)	7.8 (9.2#)	5.8# (7.4#)	4.2 (6.2#)	
3.0	NLC	12.4# (12.4#)	10.3# (12.1#)	7.1# (9.7#)	5.3 (7.4)	3.7 (5.8)	
	LC	12.4# (12.4#)	11.2 (12.1#)	7.6 (9.7#)	5.7 (7.6#)	4.0 (6.1)	
1.5	NLC		8.1# (8.1#)	10.4 (12.9#)	7.1 (9.7#)	5.2 (7.3)	3.5 (5.7)
	LC		8.1# (8.1#)	11.1 (12.9#)	7.6 (9.8#)	5.7 (7.6#)	3.9 (6.1#)
0	NLC	11.5# (11.5#)	10.0 (13.7#)	6.7 (9.8#)	4.9 (7.4)	3.3 (5.4)	
	LC	11.5# (11.5#)	11.1 (13.7#)	7.4 (9.8#)	5.4 (7.6#)	3.6 (6.0)	
-1.5	NLC	16.0# (16.0#)	9.5 (13.9#)	6.4 (10.0#)	4.5 (7.4)	3.1 (5.2)	
	LC	16.0# (16.0#)	10.6 (13.9#)	7.0 (10.0#)	4.9 (7.8#)	3.4 (5.8)	
-3.0	NLC	18.1 (21.5#)	9.3 (14.4#)	6.2 (10.4#)	4.1 (7.0)	2.9 (4.2#)	
	LC	20.8 (21.5#)	10.4 (14.4#)	6.9 (10.4#)	4.6 (7.7#)	3.3 (4.2#)	
-4.5	NLC	18.5 (22.1#)	9.4 (14.1#)	5.8 (9.2#)	4.0 (5.0#)		
	LC	21.2 (22.1#)	10.5 (14.1#)	6.5 (9.2#)	4.5 (5.0#)		
-6.0	NLC	14.7# (14.7#)	8.2# (8.2#)				
	LC	14.7# (14.7#)	8.2# (8.2#)				
-7.5	NLC						
	LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC			5.2# (5.2#)			
	LC			5.2# (5.2#)			
9.0	NLC			6.1# (6.1#)	5.3# (5.3#)		
	LC			6.1# (6.1#)	5.3# (5.3#)		
7.5	NLC			6.8# (6.8#)	5.7# (6.5#)	3.9 (4.8#)	
	LC			6.8# (6.8#)	6.1 (6.5#)	4.3 (4.8#)	
6.0	NLC		9.7# (9.7#)	7.6 (8.1#)	5.5 (6.8#)	4.0 (5.8#)	
	LC		9.7# (9.7#)	8.1# (8.1#)	5.9# (6.8#)	4.4 (5.8#)	
4.5	NLC	15.4# (15.4#)	10.9 (12.1#)	7.3 (8.8#)	5.4 (7.1#)	4.0 (5.8)	2.6 (4.4)
	LC	15.4# (15.4#)	11.7 (12.1#)	7.8 (8.8#)	5.7 (7.1#)	4.3 (6.0#)	2.9 (4.5#)
3.0	NLC		10.5# (10.5#)	7.1 (9.5#)	5.3# (7.3#)	3.9 (5.7)	2.6 (4.3)
	LC		10.5# (10.5#)	11.2 (12.4#)	5.6# (7.4#)	4.2 (6.0#)	2.9 (4.7)
1.5	NLC		12.0# (12.0#)	10.3# (12.5#)	7.0# (9.7#)	5.3 (7.2)	3.7 (5.7)
	LC		12.0# (12.0#)	11.0 (12.5#)	7.5 (9.7#)	5.6 (7.5#)	4.1 (6.0#)
0	NLC	11.7# (11.7#)	10.2 (13.3#)	6.8 (9.6#)	4.9 (7.2#)	3.4 (5.6)	2.3 (4.1)
	LC	11.7# (11.7#)	11.1 (13.3#)	7.5 (9.7#)	5.4 (7.5#)	3.8 (6.0#)	2.6 (4.5)
-1.5	NLC	14.5# (14.5#)	9.6 (13.7#)	6.4 (9.8#)	4.6 (7.4#)	3.1 (5.3)	
	LC	14.5# (14.5#)	10.7 (13.7#)	7.0 (9.8#)	5.1 (7.6#)	3.5 (5.9)	
-3.0	NLC	18.0 (18.6#)	9.3 (14.0#)	6.1 (10.1#)	4.3 (7.2)	2.9 (5.1)	
	LC	18.6# (18.6#)	10.4 (14.0#)	6.8 (10.1#)	4.7 (7.9)	3.3 (5.6#)	
-4.5	NLC	18.1 (22.5#)	9.3 (14.4#)	5.9 (10.1#)	4.0 (6.7#)		
	LC	20.8 (22.5#)	10.4 (14.4#)	6.6 (10.1#)	4.4 (6.7#)		
-6.0	NLC	18.5 (19.5#)	9.1 (11.4#)	5.7 (6.5#)			
	LC	19.5# (19.5#)	10.2 (11.4#)	6.3 (6.5#)			
-7.5	NLC						
	LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC					3.7# (3.7#)	
	LC					3.7# (3.7#)	
9.0	NLC					4.6# (4.6#)	3.5# (3.5#)
	LC					4.6# (4.6#)	3.5# (3.5#)
7.5	NLC				5.0# (5.0#)	5.1# (5.1#)	4.1 (4.6#)
	LC				5.0# (5.0#)	5.1# (5.1#)	4.4 (4.6#)
6.0	NLC			6.0# (6.0#)	5.6# (6.0#)	4.2 (5.4#)	2.9 (3.9#)
	LC			6.0# (6.0#)	5.9# (6.0#)	4.5 (5.4#)	3.2 (3.9#)
4.5	NLC	17.4# (17.4#)	11.0# (11.0#)	7.4 (8.3#)	5.4 (6.7#)	4.1 (5.7#)	2.9 (4.5)
	LC	17.4# (17.4#)	11.0# (11.0#)	8.0 (8.3#)	5.8 (6.7#)	4.4# (5.7#)	3.1 (4.9)
3.0	NLC		14.1# (14.1#)	10.5 (12.6#)	7.1 (9.0#)	5.2 (7.1#)	4.1# (5.7#)
	LC		14.1# (14.1#)	11.2 (12.6#)	7.6 (9.0#)	5.6# (7.1#)	4.3# (5.9#)
1.5	NLC		13.5# (13.5#)	10.2# (12.5#)	6.9# (9.5#)	5.1 (7.2)	4.0 (5.6#)
	LC		13.5# (13.5#)	11.0# (12.5#)	7.4 (9.5#)	5.4# (7.4#)	4.3 (5.9)
0	NLC	12.7# (12.7#)	10.2 (12.8#)	6.9 (9.5)	5.0 (7.1)	3.7 (5.6)	2.5 (4.2)
	LC	12.7# (12.7#)	10.9 (12.8#)	7.3 (9.5#)	5.5 (7.4#)	4.0 (5.9#)	2.8 (4.6)
-1.5	NLC	13.5# (13.5#)	9.7 (13.4#)	6.5 (9.6#)	4.7 (7.2)	3.3 (5.5)	2.3 (4.0)
	LC	13.5# (13.5#)	10.9 (13.4#)	7.1 (9.6#)	5.2 (7.4#)	3.7 (6.0)	2.6 (4.5)
-3.0	NLC	16.1# (16.1#)	9.3 (13.6#)	6.1 (9.8#)	4.5 (7.4)	3.1 (5.2)	2.2 (3.9)
	LC	16.1# (16.1#)	10.4 (13.6#)	6.8 (9.8#)	4.9 (7.6#)	3.4 (5.8)	2.5 (4.0#)
-4.5	NLC	17.8 (20.0#)	9.1 (14.1#)	6.0 (10.2#)	4.0 (6.9)	2.9 (5.0)	
	LC	20.0# (20.0#)	10.2 (14.1#)	6.7 (10.2#)	4.5 (7.6#)	3.2 (5.1#)	
-6.0	NLC	18.2 (21.9#)	9.2 (13.8#)	5.7 (9.1#)	3.9 (5.2#)		
	LC	20.9 (21.9#)	10.3 (13.8#)	6.4 (9.1#)	4.3 (5.2#)		
-7.5	NLC	13.6# (13.6#)	7.8# (7.8#)				
	LC	13.6# (13.6#)	7.8# (7.8#)				

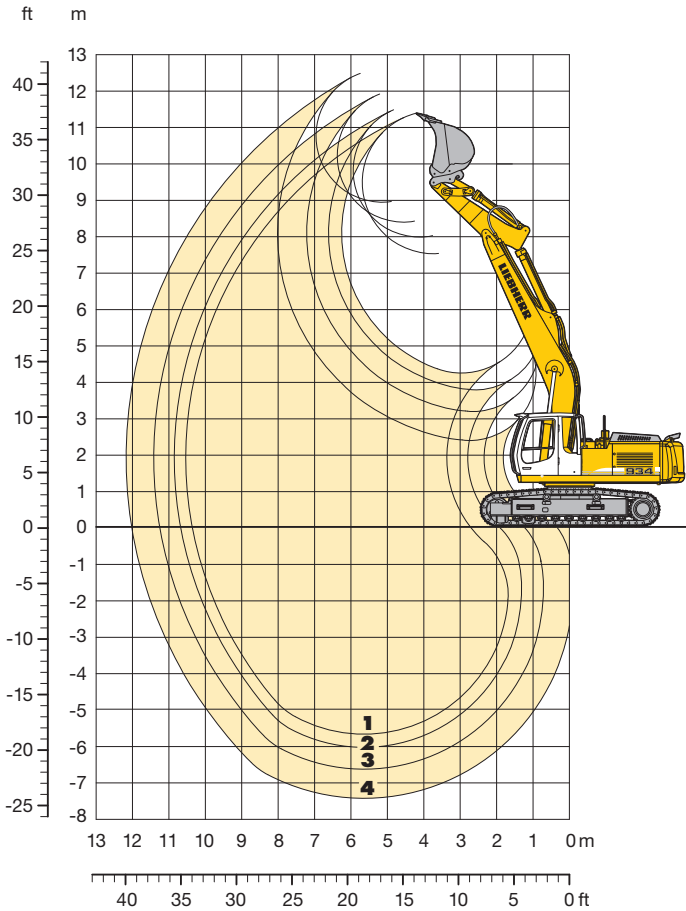
The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads with adjusting cylinder in optimal position. Indicated loads are based on ISO 10567 standard and do not exceed 75% of tipping or 87% of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Backhoe Attachment

with Straight Gooseneck Boom 6.50 m



Digging Envelope with Quick Change Adapter

		1	2	3	4
Stick lengths	m	2.00	2.50	3.10	3.90
Max. digging depth	m	5.65	6.00	6.60	7.40
Max. reach at ground level	m	10.35	10.65	11.25	12.00
Max. dump height	m	7.55	8.00	8.40	8.95
Max. teeth height	m	11.40	11.50	11.90	12.50

Digging Forces with Quick Change Adapter

		1	2	3	4
Digging force ISO	kN	158	136	118	101
	t	16.1	13.9	12.0	10.3
Breakout force ISO	kN	204	153	153	153
	t	20.8	15.6	15.6	15.6

without Quick Change Adapter

Digging force ISO	kN	168	144	124	105
	t	17.1	14.7	12.6	10.7
Breakout force ISO	kN	234	176	176	176
	t	23.9	17.9	17.9	17.9

Max. breakout force with ripper bucket 251 kN (25.6 t)

Operating Weight and Ground Pressure

Operating weight includes basic machine with straight gooseneck boom 6.50 m, stick 2.50 m, quick change adapter 66 and bucket 1.00 m³.

		NLC			LC		
		500	600	750	500	600	750
Pad width	mm	500	600	750	500	600	750
Weight	kg	31,900	32,300	33,200	32,000	32,400	33,300
Ground pressure	kg/cm ²	0.74	0.62	0.51	0.74	0.62	0.51

Optional: heavy counterweight
(Heavy counterweight increases the operating weight by 1,000 kg and ground pressure by 0.02 kg/cm²)

Buckets Machine stability per ISO 10567* (75% of tipping capacity)

Cutting width mm	Capacity ISO 7451 m ³	Weight kg	NLC-Undercarriage				LC-Undercarriage			
			Stick length (m)				Stick length (m)			
			2.00	2.50	3.10	3.90	2.00	2.50	3.10	3.90
1,250 ¹⁾	1.25	1,070	▲	□	□	□	▲	□	□	□
1,400 ¹⁾	1.45	1,140	▲	□	□	△	▲	□	□	△
1,550 ¹⁾	1.60	1,210	▲	□	△	■	▲	□	△	■
1,250 ²⁾	1.25	1,090	▲	□	□	△	▲	□	□	△
1,400 ²⁾	1.45	1,160	▲	□	△	■	▲	□	△	■
1,550 ²⁾	1.60	1,230	▲	△	■	▲	▲	△	■	▲
1,200 ¹⁾³⁾	1.25	1,280	□	▲	▲	▲	□	▲	▲	▲
1,350 ¹⁾³⁾	1.50	1,370	□	▲	▲	▲	□	▲	▲	▲
1,500 ¹⁾³⁾	1.75	1,460	△	▲	▲	▲	□	▲	▲	▲
1,650 ¹⁾³⁾	2.00	1,580	■	▲	▲	▲	△	▲	▲	▲
1,200 ²⁾³⁾	1.25	1,240	□	▲	▲	▲	□	▲	▲	▲
1,350 ²⁾³⁾	1.50	1,330	△	▲	▲	▲	□	▲	▲	▲
1,500 ²⁾³⁾	1.75	1,420	■	▲	▲	▲	△	▲	▲	▲
1,650 ²⁾³⁾	2.00	1,540	▲	▲	▲	▲	■	▲	▲	▲

* Indicated loads are based on ISO 10567 max. stick length, lifted 360° on firm

¹⁾ Bucket without quick change adapter with teeth Z 50 ²⁾ Bucket with quick change adapter with teeth Z 50

³⁾ Bucket R 944 C Litronic with teeth Z 50

Other backhoes available on request

Max. material weight □ = ≤ 1.8 t/m³, △ = ≤ 1.5 t/m³, ■ = ≤ 1.2 t/m³, ▲ = not authorized

Lift Capacities

with Straight Gooseneck Boom 6.50 m

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			7.5 (8.1#) 8.1# (8.1#)			
6.0	NLC LC		10.2# (10.2#) 10.2# (10.2#)	7.3 (8.4#) 8.0 (8.4#)	5.0 (7.4#) 5.5 (7.4#)		
4.5	NLC LC		10.5 (12.0#) 11.6 (12.0#)	6.8 (9.1#) 7.5 (9.1#)	4.8 (7.6#) 5.3 (7.6#)		
3.0	NLC LC			6.3 (9.9#) 6.9 (9.9#)	4.5 (7.3) 5.0 (7.9#)		
1.5	NLC LC			5.9 (10.0) 6.5 (10.4#)	4.3 (7.1) 4.8 (7.8)		
0	NLC LC		8.6 (11.9#) 9.7 (11.9#)	5.7 (9.7) 6.3 (10.2#)	4.2 (6.9) 4.6 (7.6)		
-1.5	NLC LC		8.7 (11.8#) 9.8 (11.8#)	5.7 (9.4#) 6.3 (9.4#)	4.2 (6.9) 4.6 (7.3#)		
-3.0	NLC LC		8.9 (9.6#) 9.6# (9.6#)	5.8 (7.8#) 6.4 (7.8#)			
-4.5	NLC LC						
-6.0	NLC LC						
-7.5	NLC LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			7.3# (7.3#) 7.3# (7.3#)			
6.0	NLC LC		9.1# (9.1#) 9.1# (9.1#)	7.6 (8.2#) 8.2# (8.2#)	5.3 (7.1#) 5.8 (7.1#)		
4.5	NLC LC	18.4# (18.4#) 18.4# (18.4#)	11.2 (11.6#) 11.6# (11.6#)	7.2 (9.0#) 7.9 (9.0#)	5.1 (7.6#) 5.6 (7.6#)		
3.0	NLC LC		10.0 (13.8#) 11.1 (13.8#)	6.7 (9.9#) 7.3 (9.9#)	4.8 (7.6) 5.3 (8.0#)	3.6 (5.7) 4.0 (6.0#)	
1.5	NLC LC		9.2 (12.5#) 10.3 (12.5#)	6.3 (10.4) 6.9 (10.6#)	4.6 (7.4) 5.1 (8.1)	3.5 (5.6) 3.9 (6.2)	
0	NLC LC		9.0 (13.2#) 10.0 (13.2#)	6.0 (10.1) 6.6 (10.7#)	4.4 (7.2) 4.9 (7.9)	3.5 (5.5) 3.8 (6.1)	
-1.5	NLC LC	8.7# (8.7#) 8.7# (8.7#)	9.0 (13.0#) 10.1 (13.0#)	5.9 (10.0) 6.6 (10.1#)	4.4 (7.1) 4.8 (7.8)		
-3.0	NLC LC	12.9# (12.9#) 12.9# (12.9#)	9.2 (11.0#) 10.2 (11.0#)	6.0 (8.7#) 6.7 (8.7#)	4.5 (6.6#) 4.9 (6.6#)		
-4.5	NLC LC			6.1# (6.1#) 6.1# (6.1#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC			5.3# (5.3#) 5.3# (5.3#)			
7.5	NLC LC			6.1# (6.1#) 6.1# (6.1#)	5.0# (5.0#) 5.0# (5.0#)		
6.0	NLC LC			6.8# (6.8#) 6.8# (6.8#)	5.4 (6.2#) 5.8 (6.2#)		
4.5	NLC LC	15.4# (15.4#) 15.4# (15.4#)	10.6# (10.6#) 10.6# (10.6#)	7.3 (8.4#) 8.0 (8.4#)	5.1 (7.2#) 5.6 (7.2#)	3.8 (5.3#) 4.1 (5.3#)	
3.0	NLC LC		10.4 (12.8#) 11.4 (12.8#)	6.8 (9.4#) 7.5 (9.4#)	4.9 (7.7#) 5.3 (7.7#)	3.6 (5.7) 4.0 (6.3)	
1.5	NLC LC		9.4 (14.4#) 10.5 (14.4#)	6.3 (10.3#) 7.0 (10.3#)	4.6 (7.4) 5.1 (8.1)	3.5 (5.6) 3.8 (6.1)	
0	NLC LC	4.4# (4.4#) 4.4# (4.4#)	9.0 (13.9#) 10.0 (13.9#)	6.0 (10.1) 6.6 (10.6#)	4.4 (7.1) 4.8 (7.9)	3.4 (5.4) 3.7 (6.0)	
-1.5	NLC LC	8.1# (8.1#) 8.1# (8.1#)	8.9 (13.7#) 9.9 (13.7#)	5.8 (9.9) 6.5 (10.3#)	4.3 (7.0) 4.7 (7.8)	3.3 (5.4) 3.7 (6.0)	
-3.0	NLC LC	12.2# (12.2#) 12.2# (12.2#)	9.0 (12.0#) 10.0 (12.0#)	5.9 (9.3#) 6.5 (9.3#)	4.3 (7.1) 4.8 (7.2#)		
-4.5	NLC LC		9.2 (9.3#) 9.3# (9.3#)	6.0 (7.3#) 6.7 (7.3#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC			3.6# (3.6#) 3.6# (3.6#)			
9.0	NLC LC				3.6# (3.6#) 3.6# (3.6#)		
7.5	NLC LC				4.5# (4.5#) 4.5# (4.5#)	2.8# (2.8#) 2.8# (2.8#)	
6.0	NLC LC				5.0# (5.0#) 5.0# (5.0#)	4.0 (4.2#) 4.2# (4.2#)	
4.5	NLC LC			6.2# (6.2#) 6.2# (6.2#)	5.3 (5.9#) 5.7 (5.9#)	3.8 (5.0#) 4.2 (5.0#)	
3.0	NLC LC	18.4# (18.4#) 18.4# (18.4#)	10.9 (11.5#) 11.5# (11.5#)	7.0 (8.7#) 7.7 (8.7#)	5.0 (7.2#) 5.4 (7.2#)	3.7 (5.8) 4.0 (6.0#)	2.8 (3.0#) 3.0# (3.0#)
1.5	NLC LC	4.6# (4.6#) 4.6# (4.6#)	9.8 (13.6#) 10.8 (13.6#)	6.5 (9.8#) 7.1 (9.8#)	4.6 (7.4) 5.1 (7.7#)	3.5 (5.6) 3.8 (6.1)	2.7 (3.4#) 3.0 (3.4#)
0	NLC LC	5.2# (5.2#) 5.2# (5.2#)	9.1 (14.5#) 10.1 (14.5#)	6.0 (10.1) 6.7 (10.4#)	4.4 (7.2) 4.8 (7.9)	3.3 (5.4) 3.7 (6.0)	
-1.5	NLC LC	7.4# (7.4#) 7.4# (7.4#)	8.8 (14.2#) 9.8 (14.2#)	5.8 (9.9) 6.4 (10.4#)	4.2 (7.0) 4.7 (7.7)	3.3 (5.3) 3.6 (5.9)	
-3.0	NLC LC	10.4# (10.4#) 10.4# (10.4#)	8.8 (13.0#) 9.8 (13.0#)	5.7 (9.8) 6.4 (9.8#)	4.2 (6.9) 4.6 (7.6#)	3.3 (5.3) 3.6 (5.8#)	
-4.5	NLC LC	14.3# (14.3#) 14.3# (14.3#)	8.9 (10.9#) 10.0 (10.9#)	5.8 (8.4#) 6.5 (8.4#)	4.3 (6.3#) 4.7 (6.3#)		
-6.0	NLC LC			5.7# (5.7#) 5.7# (5.7#)			
-7.5	NLC LC						

The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads. Indicated loads are based on ISO 10567 standard and do not exceed 75 % of tipping or 87 % of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Lift Capacities

with Gooseneck Boom 6.05 m and Heavy Counterweight

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			7.6# (7.6#) 7.6# (7.6#)			
6.0	NLC LC		9.6# (9.6#) 9.6# (9.6#)	8.1 (8.2#) 8.2# (8.2#)			
4.5	NLC LC		11.4# (11.4#) 11.4# (11.4#)	7.6 (8.9#) 8.3 (8.9#)	5.4 (7.6#) 5.9 (7.6#)		
3.0	NLC LC		10.7 (13.5#) 11.9 (13.5#)	7.1 (9.8#) 7.8 (9.8#)	5.2 (8.0#) 5.6 (8.0#)		
1.5	NLC LC		10.0 (14.6#) 11.1 (14.6#)	6.7 (10.4#) 7.4 (10.4#)	4.9 (7.9) 5.4 (8.2#)		
0	NLC LC		9.8 (14.1#) 10.9 (14.1#)	6.5 (10.5#) 7.2 (10.5#)	4.8 (7.7) 5.3 (8.2#)		
-1.5	NLC LC	11.5# (11.5#) 11.5# (11.5#)	9.9 (12.8#) 11.0 (12.8#)	6.5 (9.9#) 7.2 (9.2#)	4.8 (7.5#) 5.3 (7.5#)		
-3.0	NLC LC		10.1 (10.6#) 10.6# (10.6#)	6.6 (8.2#) 7.3 (8.2#)			
-4.5	NLC LC						
-6.0	NLC LC						
-7.5	NLC LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			6.6# (6.6#) 6.6# (6.6#)			
6.0	NLC LC			7.9# (7.9#) 7.9# (7.9#)	5.8# (5.8#) 5.8# (5.8#)		
4.5	NLC LC	16.2# (16.2#) 16.2# (16.2#)	10.9# (10.9#) 10.9# (10.9#)	8.0 (8.7#) 8.7 (8.7#)	5.7 (7.5#) 6.2 (7.5#)		
3.0	NLC LC		11.4 (13.2#) 12.5 (13.2#)	7.5 (9.8#) 8.2 (9.8#)	5.4 (8.0#) 5.9 (8.0#)		
1.5	NLC LC		10.6 (14.7#) 11.7 (14.7#)	7.1 (10.6#) 7.8 (10.6#)	5.2 (8.2) 5.7 (8.4#)		
0	NLC LC	5.5# (5.5#) 5.5# (5.5#)	10.2 (14.8#) 11.3 (14.8#)	6.9 (10.9#) 7.5 (10.9#)	5.1 (8.0) 5.5 (8.5#)		
-1.5	NLC LC	11.0# (11.0#) 11.0# (11.0#)	10.2 (13.9#) 11.3 (13.9#)	6.8 (10.5#) 7.4 (10.5#)	5.0 (7.9) 5.5 (8.1#)		
-3.0	NLC LC	15.3# (15.3#) 15.3# (15.3#)	10.4 (11.9#) 11.5 (11.9#)	6.8 (9.2#) 7.5 (9.2#)			
-4.5	NLC LC		8.7# (8.7#) 8.7# (8.7#)	6.3# (6.3#) 6.3# (6.3#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC			4.3# (4.3#) 4.3# (4.3#)			
7.5	NLC LC				3.8# (3.8#) 3.8# (3.8#)		
6.0	NLC LC			6.6# (6.6#) 6.6# (6.6#)	5.7# (5.7#) 5.7# (5.7#)		
4.5	NLC LC		9.5# (9.5#) 9.5# (9.5#)	8.1# (8.1#) 8.1# (8.1#)	5.7 (7.1#) 6.2 (7.1#)	3.8# (3.8#) 3.8# (3.8#)	
3.0	NLC LC	10.3# (10.3#) 10.3# (10.3#)	11.7 (12.2#) 12.2# (12.2#)	7.6 (9.2#) 8.3 (9.2#)	5.5 (7.6#) 6.0 (7.6#)	4.1 (5.3#) 4.5 (5.3#)	
1.5	NLC LC		10.7 (14.1#) 11.9 (14.1#)	7.2 (10.2#) 7.9 (10.2#)	5.2 (8.1#) 5.7 (8.1#)	4.0 (6.1#) 4.4 (6.1#)	
0	NLC LC	6.5# (6.5#) 6.5# (6.5#)	10.2 (14.8#) 11.3 (14.8#)	6.8 (10.7#) 7.5 (10.7#)	5.0 (7.9) 5.5 (8.4#)	3.9 (6.0#) 4.3 (6.0#)	
-1.5	NLC LC	10.0# (10.0#) 10.0# (10.0#)	10.1 (14.3#) 11.2 (14.3#)	6.7 (10.6#) 7.4 (10.6#)	4.9 (7.8) 5.4 (8.2#)		
-3.0	NLC LC	14.4# (14.4#) 14.4# (14.4#)	10.2 (12.9#) 11.3 (12.9#)	6.7 (9.7#) 7.4 (9.7#)	4.9 (7.4#) 5.4 (7.4#)		
-4.5	NLC LC	13.3# (13.3#) 13.3# (13.3#)	10.2# (10.2#) 10.2# (10.2#)	6.9 (7.7#) 7.6 (7.7#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC					4.2# (4.2#) 4.2# (4.2#)	
6.0	NLC LC					4.8# (4.8#) 4.8# (4.8#)	3.4# (3.4#) 3.4# (3.4#)
4.5	NLC LC			6.0# (6.0#) 6.0# (6.0#)	5.7# (5.7#) 5.7# (5.7#)	4.3 (4.5#) 4.5# (4.5#)	
3.0	NLC LC	16.3# (16.3#) 16.3# (16.3#)	10.7# (10.7#) 10.7# (10.7#)	7.9 (8.3#) 8.3# (8.3#)	5.6 (7.0#) 6.1 (7.0#)	4.1 (5.4#) 4.5 (5.4#)	
1.5	NLC LC	7.9# (7.9#) 7.9# (7.9#)	11.1 (13.1#) 12.2 (13.1#)	7.3 (9.5#) 8.0 (9.5#)	5.3 (7.7#) 5.8 (7.7#)	4.0 (6.2) 4.4 (6.3#)	
0	NLC LC	7.1# (7.1#) 7.1# (7.1#)	10.4 (14.5#) 11.5 (14.5#)	6.9 (10.4#) 7.6 (10.4#)	5.0 (8.0) 5.5 (8.1#)	3.8 (6.0) 4.2 (6.6)	
-1.5	NLC LC	9.1# (9.1#) 9.1# (9.1#)	10.0 (14.6#) 11.1 (14.6#)	6.6 (10.6#) 7.3 (10.6#)	4.9 (7.8) 5.3 (8.3#)	3.8 (5.9) 4.1 (6.5)	
-3.0	NLC LC	12.2# (12.2#) 12.2# (12.2#)	10.0 (13.7#) 11.1 (13.7#)	6.6 (10.2#) 7.2 (10.2#)	4.8 (7.7) 5.3 (7.8#)		
-4.5	NLC LC	16.4# (16.4#) 16.4# (16.4#)	10.1 (11.8#) 11.2 (11.8#)	6.6 (8.8#) 7.3 (8.8#)	4.9 (6.5#) 5.4 (6.5#)		
-6.0	NLC LC		8.3# (8.3#) 8.3# (8.3#)	5.9# (5.9#) 5.9# (5.9#)			
-7.5	NLC LC						

The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads. Indicated loads are based on ISO 10567 standard and do not exceed 75 % of tipping or 87 % of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Lift Capacities

with Hydr. Adjustable Boom 4.20 m and Heavy Counterweight

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC		8.9# (8.9#) 8.9# (8.9#)				
7.5	NLC LC		10.1# (10.1#) 10.1# (10.1#)	8.3# (8.7#) 8.7# (8.7#)			
6.0	NLC LC	16.6# (16.6#) 16.6# (16.6#)	11.4# (11.4#) 11.4# (11.4#)	8.2 (8.9#) 8.7 (8.9#)	5.5 (7.5#) 6.0 (7.5#)		
4.5	NLC LC	16.5# (16.5#) 16.5# (16.5#)	11.7# (12.8#) 12.5# (12.8#)	7.9# (9.4#) 8.5 (9.4#)	5.5 (7.6#) 6.0 (7.6#)		
3.0	NLC LC	16.6# (16.6#) 16.6# (16.6#)	11.4 (13.6#) 12.1# (13.6#)	7.7 (9.9#) 8.3 (9.9#)	5.3 (7.7#) 5.8 (7.7#)		
1.5	NLC LC	18.9# (18.9#) 18.9# (18.9#)	11.4# (13.7#) 12.1 (13.7#)	7.7 (9.9#) 8.3# (9.9#)	5.0 (7.7#) 5.5 (7.7#)		
0	NLC LC	20.5 (20.8#) 20.8# (20.8#)	10.9 (13.9#) 12.1 (13.9#)	7.2 (10.0#) 7.9 (10.0#)	4.7 (7.8) 5.2 (7.8#)		
-1.5	NLC LC	20.1 (22.8#) 22.8# (22.8#)	10.5 (14.3#) 11.6 (14.3#)	6.6 (10.3#) 7.3 (10.3#)	4.5 (7.1#) 4.9 (7.1#)		
-3.0	NLC LC	20.2 (22.2#) 22.2# (22.2#)	10.2 (14.0#) 11.4 (14.0#)	6.3 (8.8#) 7.0 (8.8#)			
-4.5	NLC LC	15.0# (15.0#) 15.0# (15.0#)	8.2# (8.2#) 8.2# (8.2#)				
-6.0	NLC LC						
-7.5	NLC LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC		7.2# (7.2#) 7.2# (7.2#)				
7.5	NLC LC		7.9# (7.9#) 7.9# (7.9#)	7.5# (7.5#) 7.5# (7.5#)			
6.0	NLC LC		10.2# (10.2#) 10.2# (10.2#)	8.4 (8.9#) 8.9# (8.9#)	5.9 (7.5#) 6.4 (7.5#)		
4.5	NLC LC	18.5# (18.5#) 18.5# (18.5#)	12.1 (12.6#) 12.6# (12.6#)	8.2# (9.5#) 8.7 (9.5#)	5.9 (7.7#) 6.4 (7.7#)		
3.0	NLC LC	17.4# (17.4#) 17.4# (17.4#)	11.8 (13.9#) 12.5 (13.9#)	8.0 (10.0#) 8.6 (10.0#)	5.8 (7.9#) 6.3 (7.9#)	3.9 (6.2) 4.3 (6.5#)	
1.5	NLC LC	18.1# (18.1#) 18.1# (18.1#)	11.6# (14.0#) 12.4 (14.0#)	8.0 (10.2#) 8.5 (10.2#)	5.5 (8.0#) 6.0 (8.0#)	3.8 (6.0) 4.1 (6.5#)	
0	NLC LC	20.4# (20.4#) 20.4# (20.4#)	11.4 (14.1#) 12.6 (14.1#)	7.6 (10.2#) 8.3 (10.2#)	5.2 (8.0#) 5.7 (8.0#)	3.6 (5.9) 4.0 (6.0#)	
-1.5	NLC LC	20.7 (23.1#) 23.1# (23.1#)	10.9 (14.4#) 12.0 (14.4#)	7.2 (10.5#) 7.9 (10.5#)	4.8 (7.9) 5.3 (7.9#)		
-3.0	NLC LC	20.6 (23.1#) 23.1# (23.1#)	10.7 (14.8#) 11.8 (14.8#)	6.7 (10.0#) 7.4 (10.0#)	4.6 (5.9#) 5.1 (5.9#)		
-4.5	NLC LC	19.1# (19.1#) 19.1# (19.1#)	10.3 (11.1#) 11.1# (11.1#)	5.8# (5.8#) 5.8# (5.8#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC			5.3# (5.3#) 5.3# (5.3#)			
7.5	NLC LC			6.2# (6.2#) 6.2# (6.2#)	5.2# (5.2#) 5.2# (5.2#)		
6.0	NLC LC		7.2# (7.2#) 7.2# (7.2#)	7.3# (7.3#) 7.3# (7.3#)	6.0 (6.6#) 6.4 (6.6#)	3.8# (3.8#) 3.8# (3.8#)	
4.5	NLC LC	18.0# (18.0#) 18.0# (18.0#)	11.8# (11.8#) 11.8# (11.8#)	8.2 (9.0#) 8.8 (9.0#)	6.0# (7.4#) 6.4 (7.4#)	4.2 (5.7#) 4.5 (5.7#)	
3.0	NLC LC	17.7# (17.7#) 17.7# (17.7#)	11.8 (13.4#) 12.6 (13.4#)	7.9 (9.7#) 8.5 (9.7#)	5.9 (7.7#) 6.3 (7.7#)	4.1 (6.3) 4.4 (6.4#)	
1.5	NLC LC	17.9# (17.9#) 17.9# (17.9#)	11.6 (13.9#) 12.3# (13.9#)	7.9# (10.1#) 8.3 (10.1#)	5.7 (7.9#) 6.2 (7.9#)	3.9 (6.1) 4.3 (6.4#)	
0	NLC LC	19.6# (19.6#) 19.6# (19.6#)	11.6# (14.0#) 12.4 (14.0#)	7.7 (10.1#) 8.4 (10.1#)	5.3 (7.9#) 5.9 (7.9#)	3.7 (6.0) 4.1 (6.4#)	
-1.5	NLC LC	20.8 (22.2#) 22.2# (22.2#)	11.0 (14.2#) 12.1 (14.2#)	7.3 (10.2#) 8.0 (10.2#)	5.0 (8.0) 5.5 (8.1#)	3.5 (5.8#) 3.9 (5.8#)	
-3.0	NLC LC	20.4 (23.2#) 23.2# (23.2#)	10.6 (14.7#) 11.8 (14.7#)	6.8 (10.5#) 7.5 (10.5#)	4.7 (7.2#) 5.1 (7.2#)		
-4.5	NLC LC	20.6 (22.0#) 22.0# (22.0#)	10.3 (13.3#) 11.4 (13.3#)	6.5 (8.1#) 7.2 (8.1#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC			3.6# (3.6#) 3.6# (3.6#)			
9.0	NLC LC			4.6# (4.6#) 4.6# (4.6#)	3.7# (3.7#) 3.7# (3.7#)		
7.5	NLC LC			4.8# (4.8#) 4.8# (4.8#)	4.6# (4.6#) 4.6# (4.6#)	3.0# (3.0#) 3.0# (3.0#)	
6.0	NLC LC			5.4# (5.4#) 5.4# (5.4#)	5.3# (5.3#) 5.3# (5.3#)	4.3 (4.4#) 4.4# (4.4#)	
4.5	NLC LC		7.3# (7.3#) 7.3# (7.3#)	7.0# (7.0#) 7.0# (7.0#)	6.0 (6.4#) 6.3 (6.4#)	4.3 (5.3#) 4.7 (5.3#)	
3.0	NLC LC	18.7# (18.7#) 18.7# (18.7#)	11.9# (12.5#) 12.5# (12.5#)	8.0 (9.2#) 8.5 (9.2#)	5.9 (7.4#) 6.3# (7.4#)	4.3 (6.2#) 4.6 (6.2#)	3.0 (3.5#) 3.3 (3.5#)
1.5	NLC LC	17.7# (17.7#) 17.7# (17.7#)	11.5 (13.7#) 12.3# (13.7#)	7.8 (9.8#) 8.3# (9.8#)	5.8 (7.7#) 6.2 (7.7#)	4.1 (6.2) 4.4# (6.3#)	2.9 (3.9#) 3.2 (3.9#)
0	NLC LC	18.5# (18.5#) 18.5# (18.5#)	11.4 (13.8#) 12.2# (13.8#)	7.8# (10.0#) 8.2 (10.0#)	5.6 (7.7#) 6.1 (7.7#)	3.9 (6.1) 4.3 (6.3#)	2.7 (3.6#) 3.1 (3.6#)
-1.5	NLC LC	20.7# (20.7#) 20.7# (20.7#)	11.2 (13.9#) 12.4 (13.9#)	7.4 (10.0#) 8.1 (10.0#)	5.2 (7.8#) 5.7# (7.8#)	3.6 (5.8) 4.0 (6.3#)	
-3.0	NLC LC	20.5 (22.7#) 22.7# (22.7#)	10.6 (14.2#) 11.8 (14.2#)	7.0 (10.3#) 7.7 (10.3#)	4.8 (7.8) 5.3 (7.9#)	3.4 (5.4#) 3.8 (5.4#)	
-4.5	NLC LC	20.3 (22.9#) 22.9# (22.9#)	10.5 (14.6#) 11.6 (14.6#)	6.6 (10.0#) 7.3 (10.0#)	4.6 (6.4#) 5.0 (6.4#)		
-6.0	NLC LC	18.2# (18.2#) 18.2# (18.2#)	10.1 (10.6#) 10.6# (10.6#)	5.8# (5.8#) 5.8# (5.8#)			
-7.5	NLC LC						

The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads with adjusting cylinder in optimal position. Indicated loads are based on ISO 10567 standard and do not exceed 75% of tipping or 87% of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Lift Capacities

with Hydr. Adjustable Boom 5.20 m and Heavy Counterweight

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC		8.5# (8.5#)				
	LC		8.5# (8.5#)				
9.0	NLC		9.8# (9.8#)	8.0# (8.0#)			
	LC		9.8# (9.8#)	8.0# (8.0#)			
7.5	NLC		10.3# (10.3#)	8.1# (8.1#)	5.7 (6.8#)		
	LC		10.3# (10.3#)	8.1# (8.1#)	6.2# (6.8#)		
6.0	NLC		11.4# (11.4#)	7.8 (8.6#)	5.7 (7.0#)	3.8 (6.0#)	
	LC		11.4# (11.4#)	8.3 (8.6#)	6.0# (7.0#)	4.2 (6.0#)	
4.5	NLC		10.9# (11.4#)	7.5 (9.1#)	5.5# (7.2#)	3.7 (5.9)	
	LC		11.4# (11.4#)	8.0 (9.1#)	5.9 (7.2#)	4.1 (6.0#)	
3.0	NLC		10.6 (11.4#)	7.3 (9.4#)	5.5 (7.3#)	3.7 (5.9#)	
	LC		11.4# (11.4#)	7.7 (9.4#)	5.9 (7.3#)	4.0 (6.0#)	
1.5	NLC		10.6 (12.6#)	7.3 (9.4#)	5.3 (7.3#)	3.5 (5.8)	
	LC		11.5# (12.6#)	7.8 (9.4#)	5.8 (7.3#)	3.9 (6.0#)	
0	NLC	10.9# (10.9#)	10.4 (13.4#)	7.0 (9.5#)	4.9 (7.4)	3.3 (5.6)	
	LC	10.9# (10.9#)	11.5 (13.4#)	7.7 (9.5#)	5.4 (7.4#)	3.7 (6.0#)	
-1.5	NLC	18.0# (18.0#)	10.0 (13.7#)	6.7 (9.8#)	4.5 (7.6)	3.1 (5.2#)	
	LC	18.0# (18.0#)	11.2 (13.7#)	7.4 (9.8#)	5.0 (7.6#)	3.5 (5.2#)	
-3.0	NLC	19.6 (22.2#)	10.0 (14.1#)	6.4 (10.0#)	4.3 (6.8#)		
	LC	22.2# (22.2#)	11.1 (14.1#)	7.1 (10.0#)	4.8 (6.8#)		
-4.5	NLC	20.1 (21.0#)	9.9 (12.6#)	6.1 (7.6#)			
	LC	21.0# (21.0#)	11.0 (12.6#)	6.8 (7.6#)			
-6.0	NLC						
	LC						
-7.5	NLC						
	LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC						
	LC						
9.0	NLC			7.4# (7.4#)	4.8# (4.8#)		
	LC			7.4# (7.4#)	4.8# (4.8#)		
7.5	NLC		8.8# (8.8#)	8.1# (8.1#)	6.0 (6.9#)		
	LC		8.8# (8.8#)	8.1# (8.1#)	6.4 (6.9#)		
6.0	NLC	17.3# (17.3#)	11.2# (11.2#)	8.1# (8.6#)	5.9 (7.1#)	4.2 (6.1#)	
	LC	17.3# (17.3#)	11.2# (11.2#)	8.6# (8.6#)	6.3 (7.1#)	4.6 (6.1#)	
4.5	NLC		11.3 (12.9#)	7.8# (9.2#)	5.8# (7.4#)	4.2 (6.2#)	
	LC		12.1 (12.9#)	8.3 (9.2#)	6.1 (7.4#)	4.6 (6.2#)	
3.0	NLC	12.4# (12.4#)	11.0 (12.1#)	7.6 (9.7#)	5.7 (7.6#)	4.1 (6.1)	
	LC	12.4# (12.4#)	11.7 (12.1#)	8.1 (9.7#)	6.1 (7.6#)	4.4 (6.2#)	
1.5	NLC	8.1# (8.1#)	11.0# (12.9#)	7.5 (9.8#)	5.7 (7.6#)	3.9 (6.1)	
	LC	8.1# (8.1#)	11.9 (12.9#)	8.0 (9.8#)	6.1# (7.6#)	4.3 (6.2#)	
0	NLC	11.5# (11.5#)	10.9 (13.7#)	7.3 (9.8#)	5.4 (7.6#)	3.7 (5.9)	
	LC	11.5# (11.5#)	12.0# (13.7#)	8.1 (9.8#)	5.9 (7.6#)	4.0 (6.3#)	
-1.5	NLC	16.0# (16.0#)	10.5 (13.9#)	7.0 (10.0#)	5.0 (7.8#)	3.5 (5.7)	
	LC	16.0# (16.0#)	11.6 (13.9#)	7.7 (10.0#)	5.5 (7.8#)	3.8 (6.1#)	
-3.0	NLC	19.9 (21.5#)	10.3 (14.4#)	6.9 (10.4#)	4.6 (7.7#)	3.3 (4.2#)	
	LC	21.5# (21.5#)	11.5 (14.4#)	7.6 (10.4#)	5.1 (7.7#)	3.7 (4.2#)	
-4.5	NLC	20.3 (22.1#)	10.3 (14.1#)	6.5 (9.2#)	4.5 (6.0#)		
	LC	22.1# (22.1#)	11.5 (14.1#)	7.2 (9.2#)	5.0 (6.0#)		
-6.0	NLC	14.7# (14.7#)	8.2# (8.2#)				
	LC	14.7# (14.7#)	8.2# (8.2#)				
-7.5	NLC						
	LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC			5.2# (5.2#)			
	LC			5.2# (5.2#)			
9.0	NLC			6.1# (6.1#)	5.3# (5.3#)		
	LC			6.1# (6.1#)	5.3# (5.3#)		
7.5	NLC			6.8# (6.8#)	6.1 (6.5#)	4.3 (4.8#)	
	LC			6.8# (6.8#)	6.5# (6.5#)	4.6 (4.8#)	
6.0	NLC		9.7# (9.7#)	8.1# (8.1#)	5.9# (6.8#)	4.4 (5.8#)	
	LC		9.7# (9.7#)	8.1# (8.1#)	6.3 (6.8#)	4.7 (5.8#)	
4.5	NLC	15.4# (15.4#)	11.5 (12.1#)	7.8 (8.8#)	5.7 (7.1#)	4.4 (6.0#)	3.0 (4.5#)
	LC	15.4# (15.4#)	12.1# (12.1#)	8.4 (8.8#)	6.1 (7.1#)	4.7# (6.0#)	3.3 (4.5#)
3.0	NLC	10.5# (10.5#)	11.0 (12.4#)	7.5# (9.5#)	5.6# (7.4#)	4.3 (6.0)	2.9 (4.7)
	LC	10.5# (10.5#)	11.8 (12.4#)	8.0# (9.5#)	6.0# (7.4#)	4.7 (6.1#)	3.2 (5.1)
1.5	NLC	12.0# (12.0#)	10.9 (12.5#)	7.4 (9.7#)	5.6 (7.5)	4.1 (6.0)	2.8 (4.6)
	LC	12.0# (12.0#)	11.6 (12.5#)	7.9 (9.7#)	6.0# (7.5#)	4.5 (6.1#)	3.1 (5.0)
0	NLC	11.7# (11.7#)	10.9# (13.3#)	7.4 (9.7#)	5.4 (7.5#)	3.8 (6.0)	2.7 (4.5)
	LC	11.7# (11.7#)	11.7 (13.3#)	7.9# (9.7#)	5.9 (7.5#)	4.2 (6.1#)	3.0 (4.9#)
-1.5	NLC	14.5# (14.5#)	10.5 (13.7#)	7.0 (9.8#)	5.1 (7.6)	3.5 (5.8)	
	LC	14.5# (14.5#)	11.7 (13.7#)	7.7 (9.8#)	5.6 (7.6#)	3.9 (6.2#)	
-3.0	NLC	18.6# (18.6#)	10.2 (14.0#)	6.8 (10.1#)	4.8 (7.8)	3.3 (5.6#)	
	LC	18.6# (18.6#)	11.4 (14.0#)	7.5 (10.1#)	5.2 (7.9#)	3.7 (5.6#)	
-4.5	NLC	19.9 (22.5#)	10.2 (14.4#)	6.6 (10.1#)	4.5 (6.7#)		
	LC	22.5# (22.5#)	11.4 (14.4#)	7.3 (10.1#)	5.0 (6.7#)		
-6.0	NLC	19.5# (19.5#)	10.0 (11.4#)	6.3 (6.5#)			
	LC	19.5# (19.5#)	11.2 (11.4#)	6.5# (6.5#)			
-7.5	NLC						
	LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC					3.7# (3.7#)	
	LC					3.7# (3.7#)	
9.0	NLC					4.6# (4.6#)	3.5# (3.5#)
	LC					4.6# (4.6#)	3.5# (3.5#)
7.5	NLC			5.0# (5.0#)	5.1# (5.1#)	4.4 (4.6#)	
	LC			5.0# (5.0#)	5.1# (5.1#)	4.6# (4.6#)	
6.0	NLC			6.0# (6.0#)	5.9# (6.0#)	4.5# (5.4#)	3.2 (3.9#)
	LC			6.0# (6.0#)	6.0# (6.0#)	4.8 (5.4#)	3.5 (3.9#)
4.5	NLC	17.4# (17.4#)	11.0# (11.0#)	7.9 (8.3#)	5.8 (6.7#)	4.4 (5.7#)	3.2 (4.9)
	LC	17.4# (17.4#)	11.0# (11.0#)	8.3# (8.3#)	6.2 (6.7#)	4.7 (5.7#)	3.5 (5.0#)
3.0	NLC	14.1# (14.1#)	11.2# (12.6#)	7.6# (9.0#)	5.6# (7.1#)	4.3 (5.9#)	3.1 (4.8)
	LC	14.1# (14.1#)	11.9 (12.6#)	8.1# (9.0#)	6.0# (7.1#)	4.6 (5.9#)	3.4 (5.0#)
1.5	NLC	13.5# (13.5#)	10.8 (12.5#)	7.4 (9.5#)	5.5 (7.4#)	4.3 (5.9)	3.0 (4.7)
	LC	13.5# (13.5#)	11.6 (12.5#)	7.9 (9.5#)	5.8# (4.4#)	4.6 (6.0#)	3.3 (5.0#)
0	NLC	12.7# (12.7#)	10.8# (12.8#)	7.3 (9.5#)	5.5 (7.4#)	4.1 (5.8)	2.8 (4.6)
	LC	12.7# (12.7#)	11.5# (12.8#)	7.8# (9.5#)	5.9 (7.4#)	4.5 (6.0#)	3.1 (5.0#)
-1.5	NLC	13.5# (13.5#)	10.7 (13.4#)	7.1 (9.6#)	5.2 (7.4#)	3.7 (6.0#)	2.6 (4.4)
	LC	13.5# (13.5#)	11.7# (13.4#)	7.8 (9.6#)	5.7 (7.4#)	4.1 (6.0#)	2.9 (4.9)
-3.0	NLC	16.1# (16.1#)	10.3 (13.6#)	6.8 (9.8#)	5.0 (7.6#)	3.4 (5.7)	2.5 (4.0#)
	LC	16.1# (16.1#)	11.4 (13.6#)	7.5 (9.8#)	5.5 (7.6#)	3.8 (6.1#)	2.8 (4.0#)
-4.5	NLC	19.6 (20.0#)	10.1 (14.1#)	6.7 (10.2#)	4.5 (7.6)	3.3 (5.1#)	
	LC	20.0# (20.0#)	11.2 (14.1#)	7.4 (10.2#)	5.0 (7.6#)	3.6 (5.1#)	
-6.0	NLC	20.0 (21.9#)	10.1 (13.8#)	6.3 (9.1#)	4.3 (5.2#)		
	LC	21.9# (21.9#)	11.3 (13.8#)	7.0 (9.1#)	4.8 (5.2#)		
-7.5	NLC	13.6# (13.6#)	7.8# (7.8#)				
	LC	13.6# (13.6#)	7.8# (7.8#)				

The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads with adjusting cylinder in optimal position. Indicated loads are based on ISO 10567 standard and do not exceed 75 % of tipping or 87 % of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Lift Capacities

with Straight Gooseneck Boom 6.50 m and Heavy Counterweight

Stick 2.00 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			8.1# (8.1#) 8.1# (8.1#)			
6.0	NLC LC		10.2# (10.2#) 10.2# (10.2#)	7.9 (8.4#) 8.4# (8.4#)	5.5 (7.4#) 6.0 (7.4#)		
4.5	NLC LC		11.5 (12.0#) 12.0# (12.0#)	7.5 (9.1#) 8.2 (9.1#)	5.3 (7.6#) 5.8 (7.6#)		
3.0	NLC LC			6.9 (9.9#) 7.6 (9.9#)	5.0 (7.9#) 5.5 (7.9#)		
1.5	NLC LC			6.5 (10.4#) 7.2 (10.4#)	4.8 (7.7) 5.3 (8.1#)		
0	NLC LC		9.6 (11.9#) 10.7 (11.9#)	6.3 (10.2#) 7.0 (10.2#)	4.7 (7.6) 5.1 (8.0#)		
-1.5	NLC LC		9.7 (11.8#) 10.8 (11.8#)	6.3 (9.4#) 7.0 (9.4#)	4.7 (7.3#) 5.1 (7.3#)		
-3.0	NLC LC		9.6# (9.6#) 9.6# (9.6#)	6.4 (7.8#) 7.1 (7.8#)			
-4.5	NLC LC						
-6.0	NLC LC						
-7.5	NLC LC						

Stick 2.50 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC						
7.5	NLC LC			7.3# (7.3#) 7.3# (7.3#)			
6.0	NLC LC		9.1# (9.1#) 9.1# (9.1#)	8.2# (8.2#) 8.2# (8.2#)	5.8 (7.1#) 6.3 (7.1#)		
4.5	NLC LC	18.4# (18.4#) 18.4# (18.4#)	11.6# (11.6#) 11.6# (11.6#)	7.9 (9.0#) 8.5 (9.0#)	5.6 (7.6#) 6.1 (7.6#)		
3.0	NLC LC		10.9 (13.8#) 12.1 (13.8#)	7.3 (9.9#) 8.0 (9.9#)	5.3 (8.0#) 5.8 (8.0#)	4.0 (6.0#) 4.4 (6.0#)	
1.5	NLC LC		10.2 (12.5#) 11.3 (12.5#)	6.9 (10.6#) 7.6 (10.6#)	5.1 (8.0) 5.6 (8.3#)	3.9 (6.1) 4.3 (6.7)	
0	NLC LC		10.0 (13.2#) 11.1 (13.2#)	6.7 (10.7#) 7.3 (10.7#)	4.9 (7.8) 5.4 (8.3#)	3.9 (6.0) 4.2 (6.3#)	
-1.5	NLC LC		8.7# (8.7#) 8.7# (8.7#)	10.0 (13.0#) 11.1 (13.0#)	6.6 (10.1#) 7.3 (10.1#)	4.9 (7.8) 5.3 (7.9#)	
-3.0	NLC LC		12.9# (12.9#) 12.9# (12.9#)	10.1 (11.0#) 11.0# (11.0#)	6.7 (8.7#) 7.3 (8.7#)	5.0 (6.6#) 5.4 (6.6#)	
-4.5	NLC LC				6.1# (6.1#) 6.1# (6.1#)		
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.10 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC						
9.0	NLC LC			5.3# (5.3#) 5.3# (5.3#)			
7.5	NLC LC			6.1# (6.1#) 6.1# (6.1#)	5.0# (5.0#) 5.0# (5.0#)		
6.0	NLC LC			6.8# (6.8#) 6.8# (6.8#)	5.9 (6.2#) 6.2# (6.2#)		
4.5	NLC LC	15.4# (15.4#) 15.4# (15.4#)	10.6# (10.6#) 10.6# (10.6#)	8.0 (8.4#) 8.4# (8.4#)	5.6 (7.2#) 6.1 (7.2#)	4.2 (5.3#) 4.5 (5.3#)	
3.0	NLC LC		11.3 (12.8#) 12.5 (12.8#)	7.5 (9.4#) 8.1 (9.4#)	5.4 (7.7#) 5.8 (7.7#)	4.0 (6.2) 4.4 (6.6#)	
1.5	NLC LC		10.4 (14.4#) 11.5 (14.4#)	7.0 (10.3#) 7.6 (10.3#)	5.1 (8.0) 5.6 (8.1#)	3.9 (6.1) 4.3 (6.6)	
0	NLC LC	4.4# (4.4#) 4.4# (4.4#)	9.9 (13.9#) 11.0 (13.9#)	6.6 (10.6#) 7.3 (10.6#)	4.9 (7.8) 5.4 (8.3#)	3.8 (6.0) 4.2 (6.5)	
-1.5	NLC LC	8.1# (8.1#) 8.1# (8.1#)	9.8 (13.7#) 10.9 (13.7#)	6.5 (10.3#) 7.2 (10.3#)	4.8 (7.7) 5.3 (8.0#)	3.7 (5.9) 4.1 (6.3#)	
-3.0	NLC LC	12.2# (12.2#) 12.2# (12.2#)	9.9 (12.0#) 11.0 (12.0#)	6.5 (9.3#) 7.2 (9.3#)	4.8 (7.2#) 5.3 (7.2#)		
-4.5	NLC LC		9.3# (9.3#) 9.3# (9.3#)	6.7 (7.3#) 7.3# (7.3#)			
-6.0	NLC LC						
-7.5	NLC LC						

Stick 3.90 m

Height (m)	Under-carriage	Radius of load from centerline of machine (m)					
		3.0	4.5	6.0	7.5	9.0	10.5
10.5	NLC LC			3.6# (3.6#) 3.6# (3.6#)			
9.0	NLC LC				3.6# (3.6#) 3.6# (3.6#)		
7.5	NLC LC				4.5# (4.5#) 4.5# (4.5#)	2.8# (2.8#) 2.8# (2.8#)	
6.0	NLC LC				5.0# (5.0#) 5.0# (5.0#)	4.2# (4.2#) 4.2# (4.2#)	
4.5	NLC LC			6.2# (6.2#) 6.2# (6.2#)	5.8 (5.9#) 5.9# (5.9#)	4.2 (5.0#) 4.6 (5.0#)	
3.0	NLC LC	18.4# (18.4#) 18.4# (18.4#)	11.5# (11.5#) 11.5# (11.5#)	7.7 (8.7#) 8.4 (8.7#)	5.5 (7.2#) 5.9 (7.2#)	4.1 (6.0#) 4.4 (6.0#)	3.0# (3.0#) 3.0# (3.0#)
1.5	NLC LC	4.6# (4.6#) 4.6# (4.6#)	10.7 (13.6#) 11.9 (13.6#)	7.1 (9.8#) 7.8 (9.8#)	5.1 (7.7#) 5.6 (7.7#)	3.9 (6.1) 4.3 (6.5#)	3.0 (3.4#) 3.3 (3.4#)
0	NLC LC	5.2# (5.2#) 5.2# (5.2#)	10.0 (14.5#) 11.1 (14.5#)	6.7 (10.4#) 7.4 (10.4#)	4.9 (7.8) 5.4 (8.1#)	3.7 (5.9) 4.1 (6.5)	
-1.5	NLC LC	7.4# (7.4#) 7.4# (7.4#)	9.7 (14.2#) 10.8 (14.2#)	6.4 (10.4#) 7.1 (10.4#)	4.7 (7.6) 5.2 (8.1#)	3.7 (5.8) 4.0 (6.4)	
-3.0	NLC LC	10.4# (10.4#) 10.4# (10.4#)	9.7 (13.0#) 10.8 (13.0#)	6.4 (9.8#) 7.1 (9.8#)	4.7 (7.6) 5.1 (7.6#)	3.6 (5.8) 4.0 (5.8#)	
-4.5	NLC LC	14.3# (14.3#) 14.3# (14.3#)	9.9 (10.9#) 10.9# (10.9#)	6.5 (8.4#) 7.1 (8.4#)	4.8 (6.3#) 5.2 (6.3#)		
-6.0	NLC LC			5.7# (5.7#) 5.7# (5.7#)			
-7.5	NLC LC						

The lift capacities on the load hook of the Liebherr quick change adapter 66 without attachment are stated in metric tonnes (t), and can be lifted 360° on firm, level supporting surface. Values quoted in brackets are valid for the undercarriage when in longitudinal position. Capacities are valid for 600 mm wide triple grouser pads. Indicated loads are based on ISO 10567 standard and do not exceed 75 % of tipping or 87 % of hydraulic capacity (indicated via #). Maximum load for the quick change adapter's load hook is 12 t. Without quick change adapter the lift capacities will increase by 330 kg/450 kg*, without bucket cylinder, link and lever they increase by an additional 410 kg/590 kg*. Lifting capacity of the excavator is limited by machine stability, hydraulic capacity and maximum permissible load of the load hook.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic check valves on the hoist cylinders, when they are used for lifting operations which require the use of lifting accessories.

* capacities only for stick 2.00 m

Available Buckets

Stick 2.50 m/3.10 m/3.90 m

Mounting	Execution	Width (mm)	Capacity (m ³)	Teeth	Number of teeth	Weight (kg)
Direct	STD	850	0.75	Z 50	3	810
Direct	STD	850	0.75	Z 50	4	840
Direct	STD	1,050	1.00	Z 50	4	940
Direct	STD	1,250	1.25	Z 50	5	1,070
Direct	STD	1,400	1.45	Z 50	5	1,140
Direct	STD	1,550	1.60	Z 50	5	1,210
Direct	HD	850	0.75	Z 50	3	940
Direct	HD	850	0.75	Z 50	4	970
Direct	HD	1,050	1.00	Z 50	4	1,100
Direct	HD	1,250	1.25	Z 50	5	1,250
Direct	HD	1,400	1.45	Z 50	5	1,340
Direct	HD	1,550	1.60	Z 50	5	1,430
Direct	STD	850	0.85	Cutting edge	/	810
Direct	STD	1,050	1.10	Cutting edge	/	910
Direct	STD	1,250	1.40	Cutting edge	/	1,030
Direct	STD	1,400	1.60	Cutting edge	/	1,110
Direct	STD	1,550	1.80	Cutting edge	/	1,190
Direct	HD	850	0.85	Cutting edge	/	940
Direct	HD	1,050	1.10	Cutting edge	/	1,060
Direct	HD	1,250	1.40	Cutting edge	/	1,200
Direct	HD	1,400	1.60	Cutting edge	/	1,300
Direct	HD	1,550	1.80	Cutting edge	/	1,400
SW 66	STD	800	0.70	Z 50	3	820
SW 66	STD	1,050	1.00	Z 50	4	960
SW 66	STD	1,250	1.25	Z 50	5	1,090
SW 66	STD	1,400	1.45	Z 50	5	1,160
SW 66	STD	1,550	1.60	Z 50	5	1,230
SW 66	HD	800	0.70	Z 50	3	960
SW 66	HD	1,050	1.00	Z 50	4	1,120
SW 66	HD	1,250	1.25	Z 50	5	1,270
SW 66	HD	1,400	1.45	Z 50	5	1,360
SW 66	HD	1,550	1.60	Z 50	5	1,450
SW 66	STD	800	0.75	Cutting edge	/	810
SW 66	STD	1,050	1.10	Cutting edge	/	930
SW 66	STD	1,250	1.40	Cutting edge	/	1,040
SW 66	STD	1,400	1.60	Cutting edge	/	1,130
SW 66	STD	1,550	1.80	Cutting edge	/	1,210
SW 66	HD	800	0.75	Cutting edge	/	940
SW 66	HD	1,050	1.10	Cutting edge	/	1,080
SW 66	HD	1,250	1.40	Cutting edge	/	1,220
SW 66	HD	1,400	1.60	Cutting edge	/	1,320
SW 66	HD	1,550	1.80	Cutting edge	/	1,420

Stick 2.00 m

Mounting	Execution	Width (mm)	Capacity (m ³)	Teeth	Number of teeth	Weight (kg)
Direct	STD	1,200	1.25	Z 50	4	1,280
Direct	STD	1,350	1.50	Z 50	4	1,370
Direct	STD	1,500	1.75	Z 50	4	1,460
Direct	STD	1,650	2.00	Z 50	5	1,580
Direct	STD	1,650	2.25	Z 50	5	1,690
Direct	HD	1,200	1.25	Z 50	4	1,380
Direct	HD	1,350	1.50	Z 50	4	1,470
Direct	HD	1,500	1.75	Z 50	4	1,560
Direct	HD	1,650	2.00	Z 50	5	1,700
Direct	HD	1,650	2.25	Z 50	5	1,820
SW 66	STD	1,050	1.00	Z 50	4	1,150
SW 66	STD	1,200	1.25	Z 50	4	1,240
SW 66	STD	1,350	1.50	Z 50	4	1,330
SW 66	STD	1,500	1.75	Z 50	4	1,420
SW 66	STD	1,650	2.00	Z 50	5	1,540
SW 66	STD	1,650	2.25	Z 50	5	1,650
SW 66	HD	1,050	1.00	Z 50	4	1,230
SW 66	HD	1,200	1.25	Z 50	4	1,340
SW 66	HD	1,350	1.50	Z 50	4	1,430
SW 66	HD	1,500	1.75	Z 50	4	1,520
SW 66	HD	1,650	2.00	Z 50	5	1,660
SW 66	HD	1,650	2.25	Z 50	5	1,780

Equipment



Undercarriage

Two-stage travel motors	•
Idler protection	•
Lifetime lubricated track rollers	•
Track guide at each track frame	•
Tracks sealed and greased	•
Track guides at sprocket and in center	+
Reinforced bottom plate of center-piece	+



Uppercarriage

Engine hood with lift help and mechanical locking	•
Lockable tool box	•
Handrails, non slip surfaces	•
Maintenance-free swing brake lock	•
Maintenance-free HD-batteries	•
Sound insulation	•
Extended tool kit	•
Electric fuel tank filler pump	+
Foot pedal swing positioning brake	+
Customized colors	+
Heavy counterweight	+



Hydraulics

Electronic pump regulation	•
Stepless work mode selector	•
Pressure storage for controlled lowering of attachments with engine turned off	•
Hydraulic tank shut-off valve	•
Pressure compensation	•
Flow compensation	•
Filter with integrated fine filter area (5 µm)	•
Pressure test ports	•
Additional hydraulic circuits	+
Bio-degradable hydr. oil	+
Filter for secondary circuit	+
Liebherr Tool Control	+



Engine

Direct injection	•
Turbo charger	•
Dry-type air cleaner w/pre-cleaner, main and safety element	•
Sensor controlled engine idling	•
Engine cold starting aid	+



Operator's Cab

Load bearing sectional profile structure, covered with deep-drawn panels	•
Roof window and windshield armored	•
All tinted windows	•
Right window made of one piece (without post)	•
Door with sliding window	•
Rain hood over front window opening	•
Wiper/washer	•
Emergency exit rear window	•
Sun roller blind	•
Seat and consoles independently adjustable (6-way adjustable seat)	•
Storage tray	•
Closed storage space	•
Cloth hook	•
Removable customized foot mat	•
Dome light	•
Inside rear mirror	•
Cigarette lighter and ashtray	•
Seat belt	•
Mechanical hour meters, readable from outside the cab	•
Displays for engine operating condition	•
Automatic air conditioning with defroster	•
Preparation for radio installation	•
Stereo radio	+
Electric cool box	+
Sun visor	+
Auxiliary heating	+
Additional flood lights (rear)	+
Wiper for lower window	+
Roof window wiper	+
Bullet proof window (fixed installation – can not be opened)	+
FOPS Protection	+
Air pressure operator seat with heating and head-rest	+
Electronic drive away lock	+
Beacon	+
Extinguisher	+



Attachment

Semi-automatic central lubrication system (except link and tilt geometry)	•
Cylinders with shock absorbers	•
ReGeneration plus	•
SAE split flanges on all high pressure lines	•
Work light on boom	•
Sealed pivots/Y sealant between bucket and stick	•
12 t lifting hook with safety link on quick-coupler	•
Automatic central lubrication system (except link and tilt geometry)	+
Central lubrication for lever with protection cover	+
Stick sealed (between bucket and stick)	+
Overload warning device	+
Hydr. or mechanical quick change coupler	+
Likufix	+
Piston rod protection	+
Hydraulic lines for additional tools	+
Quick disconnect hose couplers for additional tools	+
Hydr. lines, on stick, for clam operation/two-way selector valves for bucket/clam	+
Bucket link holder for clam application	+
Liebherr line of buckets and Liebherr line of grapples	+
Special application buckets	+
Customized colors	+
12 t lifting hook on bucket	+

• = Standard, + = Option

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

All illustrations and data may differ from standard equipment. Subject to change without notice. All indicated loads are based in accordance with ISO 9248.

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, too. The wide range includes domestic appliances, aerospace and transportation systems, machine tools and maritime cranes.

Exceptional customer benefit

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

State-of-the-art technology

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

Worldwide and independent

Hans Liebherr founded the Liebherr family company in 1949. Since that time, the enterprise has steadily grown to a group of more than 100 companies with over 32,000 employees located on all continents. The corporate headquarters of the Group is Liebherr-International AG in Bulle, Switzerland. The Liebherr family is the sole owner of the company.

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