EN-US



# LRH 200 unplugged

LRH 3102.07 www.liebherr.com

# LIEBHERR

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LIEBHERR

200

Piling and drilling rigs

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# Assistance systems



Remote-controlled assembly and disassembly

The remote control facilitates the safe assembly and disassembly of the machine. The operator can change position and thus has a better view of collision points.



### Ground pressure visualisation

Changes in the leader position or swinging the uppercarriage lead to a shift in the centre of gravity. Centres of gravity, load moments and ground pressure distribution under the crawler are calculated in real time.



### Attachment recognition

The basic machine's control system detects attachments, records their operating hours and optimises oil quantities and pressures. Operating parameters and faults are recorded and can be recalled via LiDAT.



### Automatic leader adjustment

The operator can save the leader inclination. At the touch of a button, the leader can be set to the desired inclination at the piling or drilling point for each new working step. This saves time and ensures precise results.



### Drilling assistant for single pass method

The rope crowd system, rotary drive and the amount of flowing concrete are optimally matched during drilling and subsequent extraction.

# **Technical description**

Drive system
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Max. drive power	255 kW	
Battery type	High Performance Battery System	
Technology	Li-Ion NMC (nickel manganese cobalt)	
Max. charging power	40 kW (CEE socket 63 A/400 VAC)	
	20 kW (CEE socket 32 A/400 VAC)	
Option	80 kW (CEE socket 125 A/400 VAC)	
Battery capacity	300 kWh	
Option	400 kWh	
	600 kWh	
Mains voltage	400 VAC (3 phase + N + PE)	
Capacity	4 h*	
Option	8 h	
	12 h	



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Drive system	with fixed axial piston hydraulic motors, planetary gearbox, pinion
Swing ring	triple-row roller bearing with external teeth
Brake	hydraulically released, spring-loaded multi-disc holding brake
Swing speed	0-3.75 rpm continuously variable

### Hammer winch with free fall

Line pull (effective)	44,962 lbf	
Line pull in pile driving operation	40,466 lbf	
Rope diameter	24 mm	
Rope speed	0-185 ft/min	
The winch is outstanding in its compact design and easy assembly.		

Clutch and braking functions on the free-fall system are provided by a compact designed, low wear and maintenance-free multi-disc service brake.

### f **IIII** Pile winch with free fall

Line pull (effective)	44,962 lbf
Line pull in pile driving operation	35,969 lbf
Rope diameter	24 mm
Rope speed	0-185 ft/min

The winch is outstanding in its compact design and easy assembly. Clutch and braking functions on the free-fall system are provided by a compact designed, low wear and maintenance-free multi-disc service brake.

\* in normal operation in the pile driving mode

# Hydraulic system

Pump for working tools	2x 73 gal/min
Separate pump for kinematics	34 gal/min
Hydraulic oil tank capacity	159 gal
Max. working pressure	5,076 PSI
Hydraulic oil	electronic monitoring of all filters
	use of synthetic environmentally friendly oil possible

# Crawlers

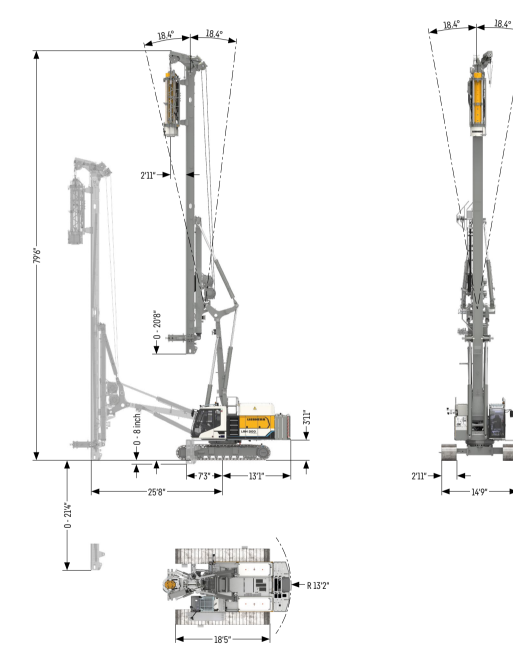
Drive system	with fixed axial piston hydraulic motors
Crawler side frames	maintenance-free, with hydraulic chain tensioning device
Brake	hydraulically released, spring-loaded multi-disc holding brake
Drive speed	0-0.83 mph
Track force	149,498 lbf
Grousers	Width 35.4 inch (option 27.6 and 31.5 inch)

### **Remarks:**

- Illustrations showing the types of application (e.g. full displacement drilling, continuous flight auger drilling etc.) are examples only.
- -Weights and transport dimensions can vary with the final configuration of the machine. The figures in this brochure may include options which are not within the standard scope of supply of the machine.

# Dimensions

## Standard

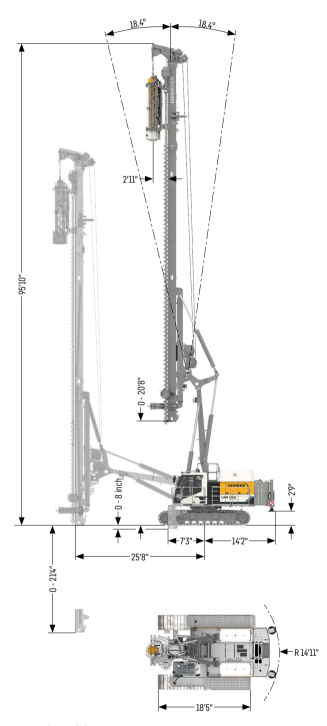


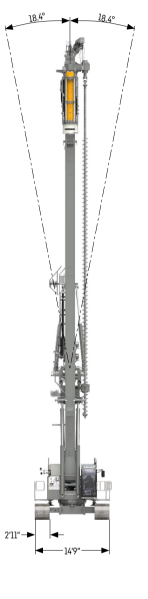
### **Operating weights**

Total weight with hammer H 6-6	lbs	179,678
Total weight with hammer H 10-100	lbs	194,007

The operating weight includes the basic machine LRH 200 unplugged and 39,683 lbs counterweight. \* Hammer H 10-100

# Folding leader





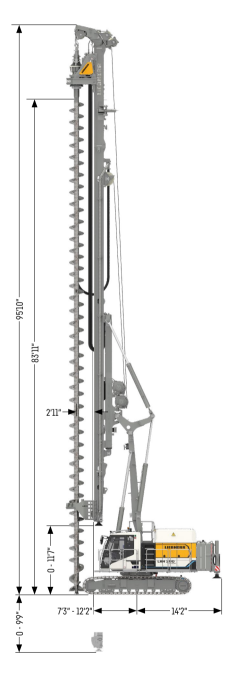
### **Operating weights**

Total weight with hammer H 6-6	lbs	187,172
Total weight with hammer H 10-100	lbs	201,502

The operating weight includes the basic machine LRH 200 unplugged, rotary BA 35 and 39,683 lbs counterweight. \* Hammer H 10-100

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# **Drilling version**



### Operating weight

Total weight with 35.4 inch 3-web grousers

lbs 200,400

The operating weight includes the basic machine LRH 200 unplugged incl. rotary BAT 250, auger, auger cleaner and 39,683 lbs counterweight.

# Inclinations for pile driving operation and down-the-hole drilling



# Local zero emission

### **Emission-free**

The new machines with alternative electro-hydraulic drive have a very low noise level and are also emission-free. That is a huge advantage in areas sensitive to noise and also for the people working on the jobsite.

### Operation

The LRH 200 unplugged can be operated both connected to the power supply (plugged in) or powered by battery (unplugged).

### Sustainability

Liebherr is aware of its responsibility towards society and the environment and, with the unplugged series, strives for the best possible combination of environmental sustainability, customer benefit and efficiency.

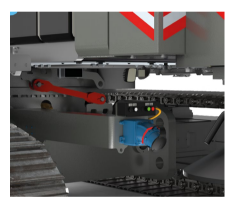


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### Plugged in

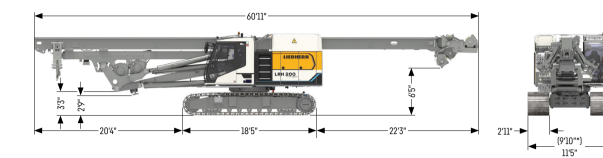
When connected to the power supply, there are no restrictions in performance and application of the machine when compared to the conventional version with diesel engine. The battery is constantly charged when connected to the power supply and therefore always provides sufficient energy.



### Unplugged

In normal operation in the pile driving mode, the battery is designed for an operating time of 4 hours (standard) and 8 or 12 hours (option). It can be simply recharged using a conventional jobsite electric supply (32 A, 63 A, 125 A).

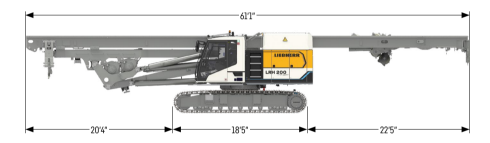
# **Transport dimensions and weights**



### Transport standard

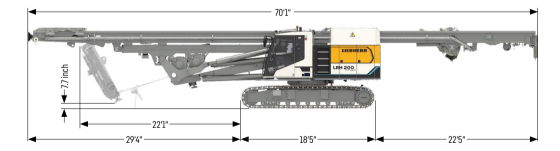
includes the basic machine (ready for operation) with leader, without lbs 118,609 counterweight

\* with 27.6 inch grousers, without all round platform and without railings



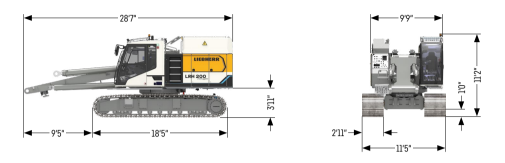
### **Transport folding leader**

includes the basic machine (ready for operation) with leader, without lbs 122,357 counterweight



### **Transport drilling version**

includes the basic machine (ready for operation) with leader, concrete lbs 126,766 supply line and multi-sledge, without counterweight



### Basic machine

with crawler side frames, without counterweight lbs 79,807





### Leader

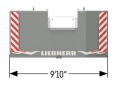
Weight standard leader	lbs 37,258
Weight folding leader	lbs 41,006
Weight drilling version	lbs 46,958
* leader lower part folded	

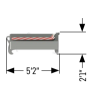
### Options

options	
Concrete supply line	lbs 1,323
All round platform with railings	lbs 882





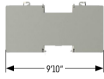


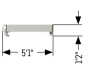


### Counterweight

Weight

lbs 17,637

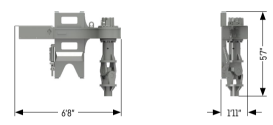




### Intermediate slab

Weight

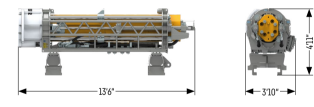
lbs 11,023



BA 35

Weight





### Hammer H 6-6

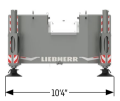
Weight incl. 13,228 lbs drop weight

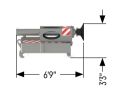
lbs 21,385





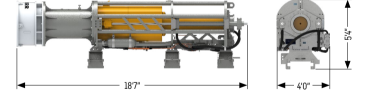
BAT 250	
Weight	lbs 14,330





### Counterweight with rear support unit Weight

lbs 17,637



### Hammer H 10-100

Weight incl. 22,046 lbs drop weight







### MA 180

Weight

lbs 12,566

# Hydraulic hammer H 6 and H 10



### Performance data

Hammer type		H 6-3	H 6-4	H 6-5	Н 6-6	H 10-75	H10-100
Drop weight	lbs	6,614	8,818	11,023	13,228	16,535	22,046
Max. rated energy	lbf-ft	26,552	35,403	44,254	53,104	66,381	88,507
Blow rate	Blows/min	50-150	50-150	50-150	40-150	50-150	50-150
Max. recommended pile length*	ft	80.0	80.0	80.0	80.0	73.5	73.5
Hammer weight incl.							
pile helmet and dolly	lbs	14,771	16,976	19,180	21,385	30,203	35,715

Various pile helmet sizes up to diameters of 2.1 ft for the hammer H 6, up to 2.6 ft for the hammer H 10 or in square

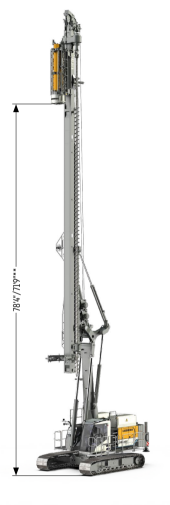
design available as standard.

Other pile helmet sizes available on request

\* For the version without leader upper part the max. pile length is reduced by 16.4 ft.

\*\* X dimension with pile mounted in the pile helmet.

# **Pre-drill BA 35**

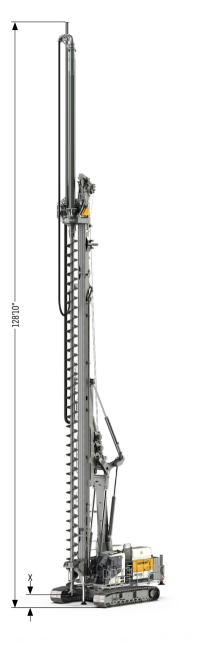




Performance data		
Rotary drive - torque	lbf-ft	0-25,815
Rotary drive - speed	rpm	0-20
Max. drilling diameter	ft	1.2
Max. recommended pile length* H 6/H 10	ft	76.9/70.2
Max. drilling depth* H 6/H 10	ft	49.2/43.6
Additional crowd force		Hammer weight

Other drilling diameters available on request \* For the version without leader upper part the max. drilling depth and the max. pile length are reduced by 16.4 ft. \*\* Dimension H 10

# **Continuous flight auger drilling**



### Performance data

Rotary drive - torque	lbf-ft	0-169,639
Rotary drive - speed	rpm	0-58
Max. drilling diameter*	ft	3.3
Drilling depth without Kelly extension**	ft	80.4
Drilling depth with 32.8 ft Kelly extension**	ft	113.2
Max. pull force/max. crowd force (standard)	lbf	89,923/44,962
Max. pull force/max. crowd force (option)	lbf	134,885/0

Above drilling depths take into account that an auger cleaner is used and the cardan joint has been removed.

Above drilling depths are valid for the use of standard tools and for an X dimension of 1.3 ft (see above illustration).

\* Other drilling diameters available on request

\*\* For the version without leader upper part the drilling depth is reduced by 16.4 ft.

# Full displacement drilling



### Performance data

Rotary drive - torque	lbf-ft	0-169,639
Rotary drive - speed	rpm	0-58
Max. drilling diameter*	ft	1.6
Drilling depth without Kelly extension**	ft	82.7
Drilling depth with 32.8 ft Kelly extension**	ft	115.5
Max. pull force/max. crowd force (standard)	lbf	89,923/44,962
Max. pull force/max. crowd force (option)	lbf	134.885/0

Above drilling depths are valid for the use of standard tools and for an X dimension of 0.6 ft (see above illustration).

\* Other drilling diameters available on request

\*\* For the version without leader upper part the drilling depth is reduced by 16.4 ft.

# Soil mixing



# 

### Performance data BAT 250

Rotary drive - torque	lbf-ft	0-169,639
Rotary drive - speed	rpm	0-58
Max. mixing diameter*	ft	4.9
Mixing depth**	ft	79.7
Mixing depth with 32.8 ft Kelly extension**	ft	112.3
Max. pull force/max. crowd force (standard)	lbf	89,923/44,962
Max. pull force/max. crowd force (option)	lbf	134,885/0

Above mixing depths are valid for the use of standard tools and for an X dimension of 3.7 ft for MA 180, and 1.9 ft for BAT 250 (see above illustration).

\* Other mixing diameters available on request.

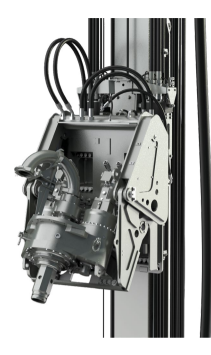
\*\* For the version without leader upper part the mixing depth is reduced by 16.4 ft.

### Performance data MA 180

Rotary drive - torque	lbf-ft	0-121,698
Rotary drive - speed	rpm	0-80
Max. mixing diameter*	ft	3.3
Mixing depth**	ft	79.7
Max. pull force/max. crowd force (standard)	lbf	89,923/44,962
Max. pull force/max. crowd force (option)	lbf	134,885/0

# **Down-the-hole drilling**





### Performance data DHR 110

Rotary drive - torque	lbf-ft	0-78,182
Rotary drive - speed	rpm	0-41
Max. drilling depth*	ft	82.7
Max. pull force/max. crowd force (standard)	lbf	89,923/44,962
Max. pull force/max. crowd force (option)	lbf	134,885**/0

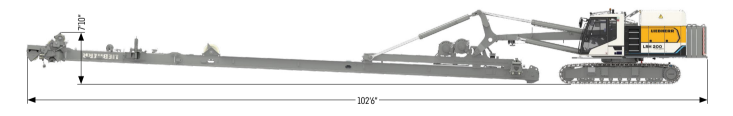
\* For the version without leader upper part the drilling depth is reduced by 16.4 ft. \*\* In recovery mode, drilling operation max. 89,923 lbf

# **Elevation mode**



By supporting the leader on the ground and extending the rear support cylinders, the carrier machine is elevated. The undercarriage can thus be swivelled on the spot, which makes it easier to move the piling rig in restricted spaces.

# Service mode (without attachments)



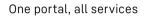
For maintenance and service work on the leader and carrier machine, the leader can be folded forward. In this position the piling rig cannot move or travel.

# **Digital solutions**

Liebherr-Werk Nenzing GmbH has set itself the goal of using digital solutions to network and optimise processes on the jobsite.

In the progression from an experienced machine manufacturer to a full-service provider Liebherr already has a number of digital solutions, which provide substantial support for all those involved in the construction site.







Your jobsite at a glance



Remote support in real time



Monitoring tool for wind conditions and battery status





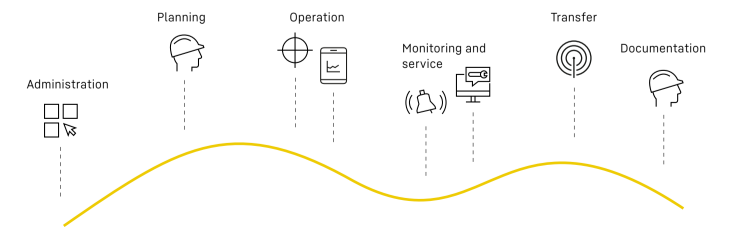
Process data recording



Positioning system



Data transfer and positioning system





Download datasheet



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