

EN



LB 45.1

LB 2005.08
www.liebherr.com

LIEBHERR

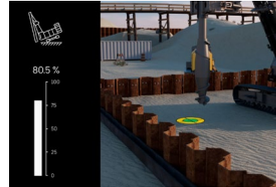
Drilling rigs

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.



Assistance systems for Kelly drilling

- Automatic shake-off function for working tools
- Kelly visualisation
- Auger filling level display for drilling tools
- Kelly winch with freewheeling and with slack rope monitoring and prevention
- Crowd booster

Technical description



Diesel engine

Power rating according to ISO 9249	450 kW (603 hp) at 1700 rpm
Engine type	Liebherr D 966 A7-05
Fuel tank capacity	625 l with continuous level indicator and reserve warning
Exhaust certification	EU 2016/1628 Stage V EPA/CARB Tier 4f non-certified emission standard



Hydraulic system

Hydraulic oil tank capacity	770 l
Max. working pressure	385 bar
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	0-1.6 km/h
Track force	733 kN
Grousers	Width 1000 mm (option 900 mm)



Swing gear

Drive system	with fixed axial piston hydraulic motors, planetary gearbox, pinion
Swing ring	Roller bearing with external teeth
Brake	hydraulically released, spring-loaded multi-disc holding brake
Swing speed	0-2.4 rpm continuously variable



Kelly winch with freewheeling

Line pull effective	420 kN (1st layer)
Rope diameter	38 mm
Rope speed	0-65 m/min



Auxiliary winch

Line pull effective	100 kN (1st layer)
Rope diameter	20 mm
Rope speed	0-89 m/min



Crowd system

Crowd force	400/400 kN (push/pull)
Line pull effective	200 kN (1st layer)
Rope diameter	28 mm
Travel with standard leader between mechanical limit stops	17.8 m
Rope speed	0-70 m/min



Noise measurement data and vibration

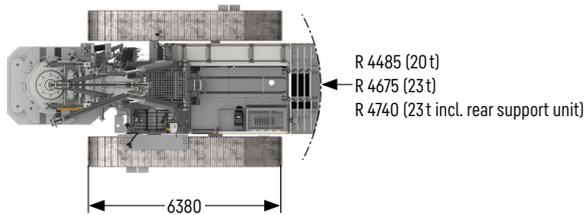
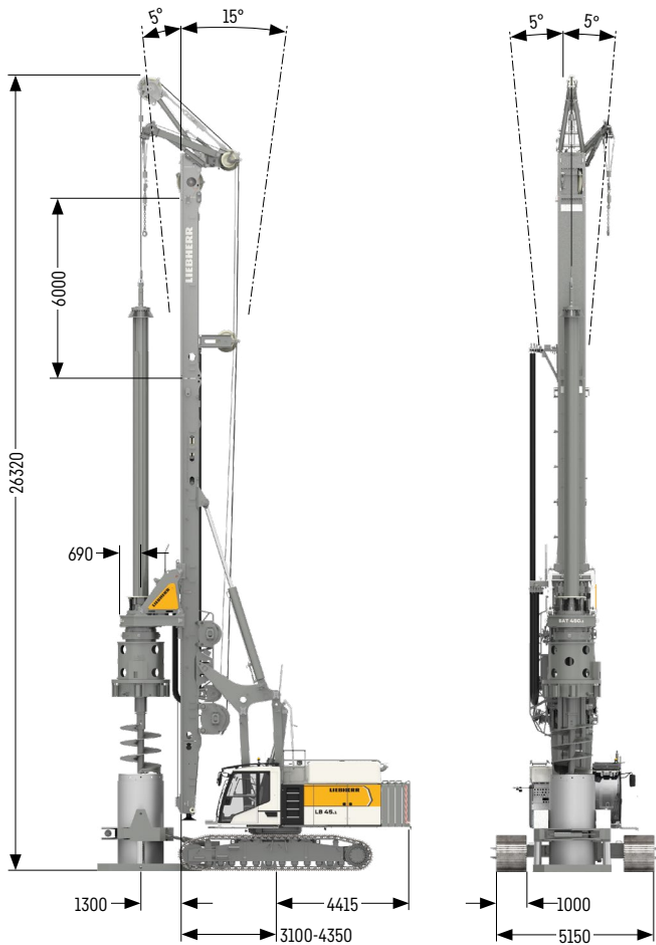
Noise emission	according to 2000/14/EC directive	
Emission sound pressure level L_{PA}	82.1 dB(A)	(in the cabin)
Guaranteed sound power level L_{WA}	111.0 dB(A)	(of the machine)
Vibration transmitted to the machine operator	< 2.5 m/s ²	(to the hand-arm system)
	< 0.5 m/s ²	(to the whole body)
Eco-silent mode (option)		
Guaranteed sound power level L_{WA}	-1 dB(A)	(of the machine)

Remarks:

- Illustrations showing the types of application (e.g. Kelly 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

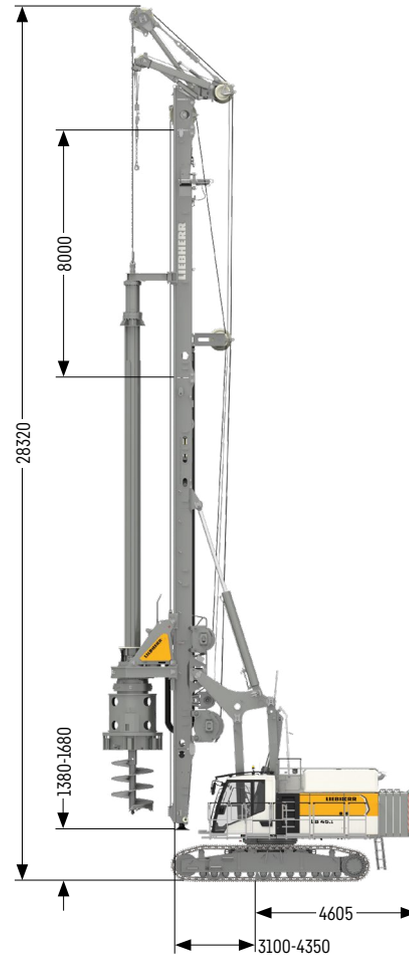


Operating weights

Total weight with 900 mm 3-web grousers	t 115.5
Total weight with 1000 mm 3-web grousers	t 116.2

The operating weight includes the basic machine LB 45.1 with rotary and Kelly bar 36/3/36, 20 t counterweight and equipment for casing oscillator.

Folding leader

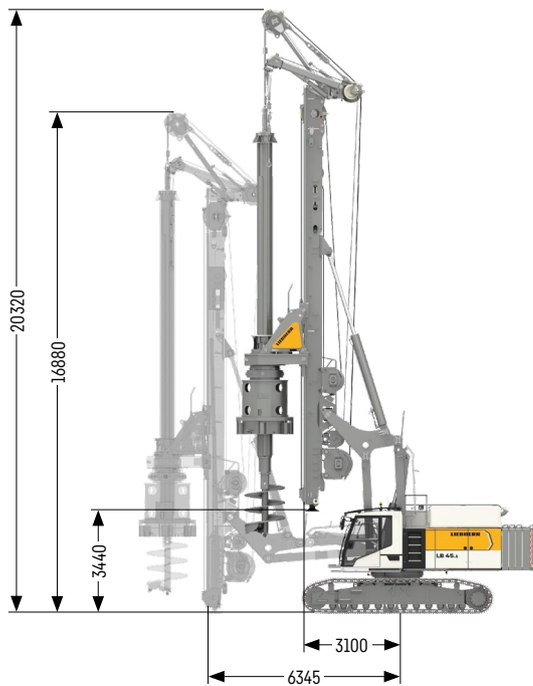


Operating weights

Total weight with 900 mm 3-web grousers	t 122.8
Total weight with 1000 mm 3-web grousers	t 123.5

The operating weight includes the basic machine LB 45.1 with rotary, Kelly bar 36/4/48 and 23 t counterweight. Equipment for casing oscillator not included.

Low Head

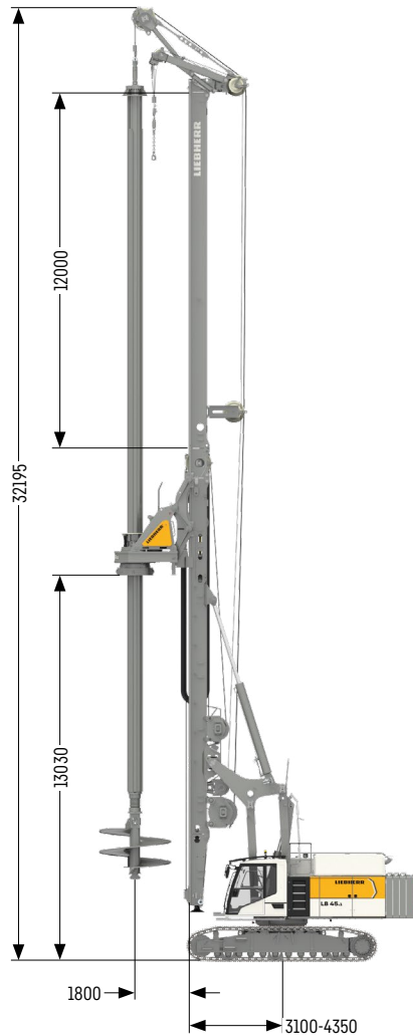


Operating weights

Total weight with 900 mm 3-web grousers	t 112.3
Total weight with 1000 mm 3-web grousers	t 113.0

The operating weight includes the basic machine LB 45.1 with rotary, Kelly bar 36/4/30 and 23t counterweight. Equipment for casing oscillator not included.
The line pull of the Kelly winch is reduced to 250 kN when working at a radius exceeding 4350 mm.

Kelly Only

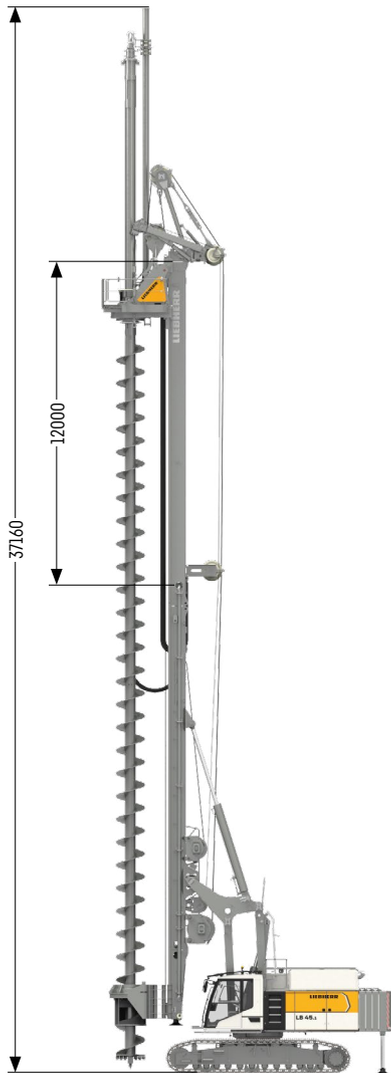


Operating weights

Total weight with 900 mm 3-web grousers	t 132.5
Total weight with 1000 mm 3-web grousers	t 133.2

The operating weight includes the basic machine LB 45.1 with rotary, drilling axis extension 1800 mm, Kelly bar 36/4/93 and 23t counterweight. Equipment for casing oscillator not included.

Single-pass



Operating weights

Total weight with 900 mm 3-web grousers	t 126.9
Total weight with 1000 mm 3-web grousers	t 127.6

The operating weight includes the basic machine LB 45.1 with rotary, 12 m Kelly extension, auger \varnothing 1000 mm 25 m, auger cleaner \varnothing 1000 mm and 23 t counterweight. Equipment for casing oscillator not included.

Lattice boom extension



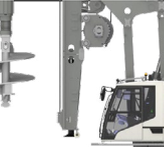
Operating weights

Total weight with 900 mm 3-web grousers	t 129.0
Total weight with 1000 mm 3-web grousers	t 129.7

The operating weight includes the basic machine LB 45.1 with rotary, 18 m Kelly extension, drill rod 21 m and 23 t counterweight. Equipment for casing oscillator not included.

Combined applications

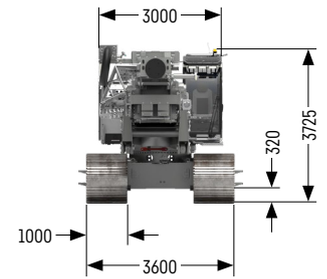
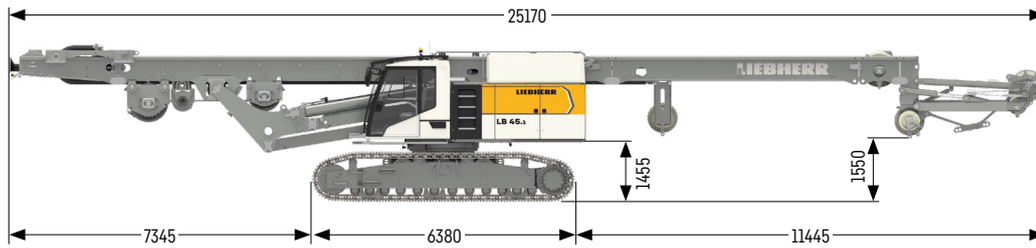
Combined applications

							
 Standard leader	Kelly CFA FDD CCFA DTH WSM	Kelly	Kelly CFA FDD CCFA DTH WSM	Kelly	FDD	Kelly WSM	Kelly CFA FDD CCFA DTH WSM
 Folding leader	Kelly CFA FDD CCFA DTH WSM	Kelly	Kelly CFA FDD CCFA DTH WSM	Kelly	FDD	Kelly WSM	Kelly CFA FDD CCFA DTH WSM
 Low Head	Kelly CFA FDD CCFA DTH WSM		Kelly CFA FDD CCFA DTH WSM	Kelly		Kelly WSM	Kelly CFA FDD CCFA DTH WSM
 Kelly Only		Kelly	Kelly	Kelly		Kelly	Kelly
 Single-pass	CFA FDD WSM CCFA DTH		CFA FDD WSM CCFA DTH			WSM	CFA FDD WSM CCFA DTH

* Distance from drilling axis to front edge of leader

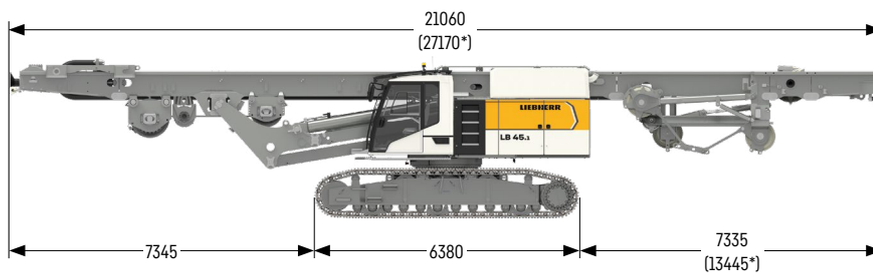
Kelly Kelly drilling
 CFA Continuous flight auger drilling
 FDD Full displacement drilling
 CCFA Double rotary drilling
 DTH Down-the-hole drilling
 WSM Soil mixing

Transport dimensions and weights



Standard leader (6 m leader upper part)

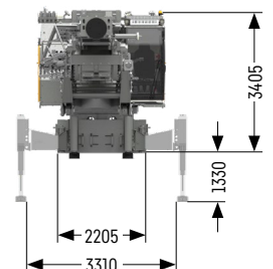
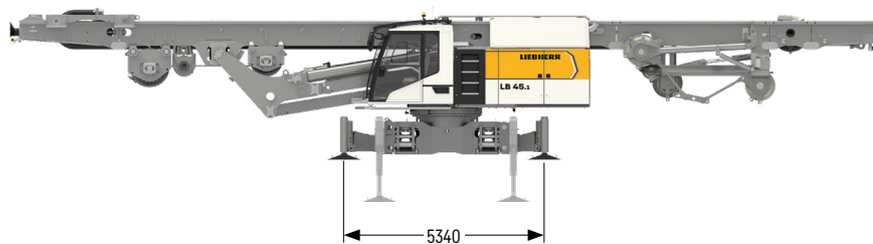
includes the basic machine (fully tanked and ready for operation) with leader, t 76.2 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator



Folding leader (8 m leader upper part)

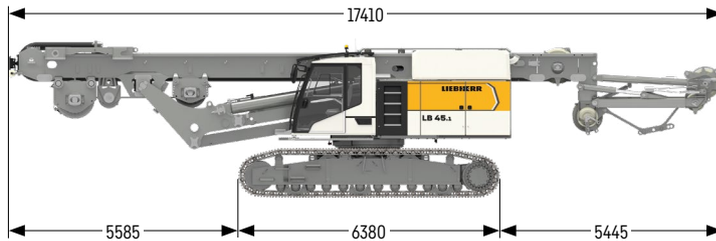
includes the basic machine (fully tanked and ready for operation) with leader, t 77.6 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator

* Transport length leader not folded



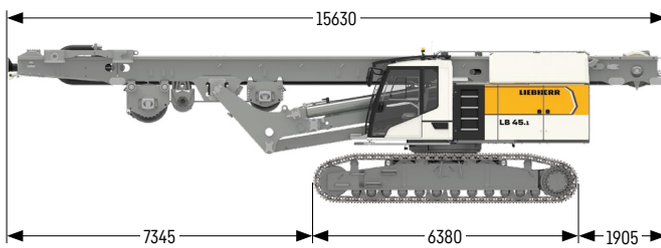
Folding leader without crawlers

includes the basic machine (fully tanked and ready for operation) with leader, t 61.4 jack-up system and adapter for casing oscillator, without attachments (such as rotary, Kelly bar etc.), without counterweight and without crawlers



Low Head

includes the basic machine (fully tanked and ready for operation) with leader, t 72.9
without attachments (such as rotary, Kelly bar etc.) and without counterweight

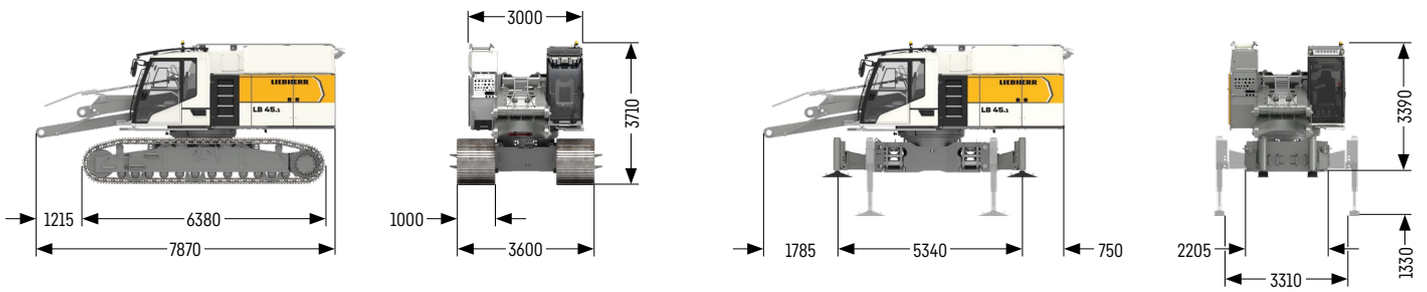


Kelly Only and single-pass

Kelly Only without 12m leader extension and leader top t 72.2
includes the basic machine (fully tanked and ready for operation) with leader,
without attachments (such as rotary, Kelly bar etc.) and without counterweight

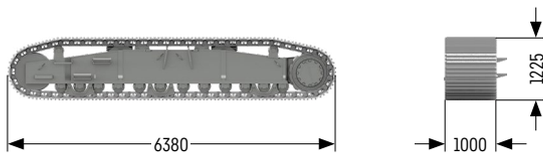
Single-pass without 12m leader extension and leader top t 71.4
includes the basic machine (fully tanked and ready for operation) with leader,
without attachments (such as rotary, Kelly bar etc.) and without counterweight

12m leader extension with leader top t 6.0



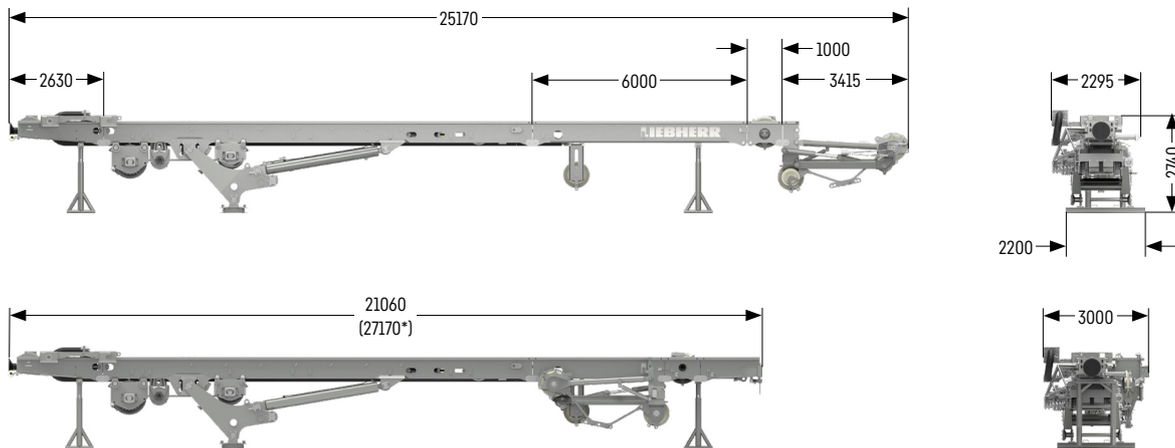
Carrier machine versions

without jack-up system, counterweight and adapter for casing oscillator	t 50.4
with jack-up system and adapter for casing oscillator, without counterweight and crawlers	t 34.2



Crawler

Left/right	t 10.2
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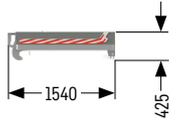
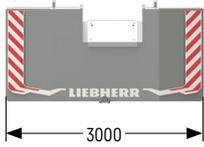
Leader versions

Standard leader	t 27.0
Folding leader	t 28.4
Standard leader lower part	t 1.7
6 m leader extension	t 2.3
8 m leader extension	t 3.4
12 m leader extension	t 3.8
Leader top	t 1.9
1 m leader extension with pulley support	t 0.8
Short leader lower part	t 0.5

* Transport length folding leader

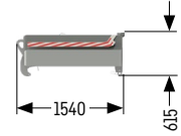
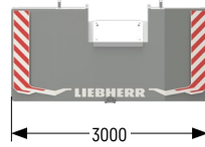
Options

Jack-up system	t 2.9
Adapter for casing oscillator	t 1.3
Concrete supply line	t 0.6
All round platform with railings	t 0.5



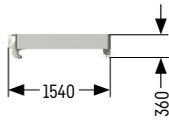
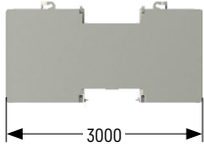
Counterweight

Weight t 5.0



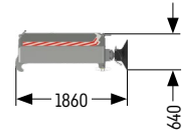
Counterweight

Weight t 8.0



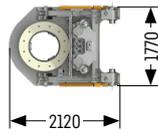
Intermediate slab

Weight t 5.0



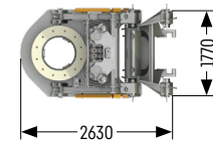
Rear counterweight with rear support

Weight t 8.0



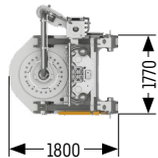
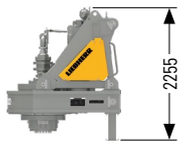
BAT 450.1

Transport weight t 9.1



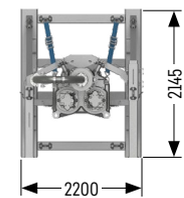
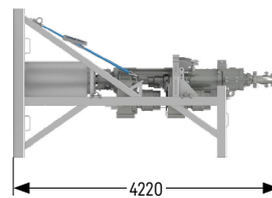
BAT 450.1 with adapter for drilling axis 1800 mm

Transport weight t 10.6



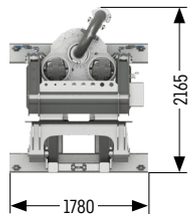
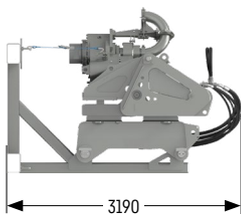
MA 220

Transport weight t 6.4



DBA 220

Transport weight t 8.8

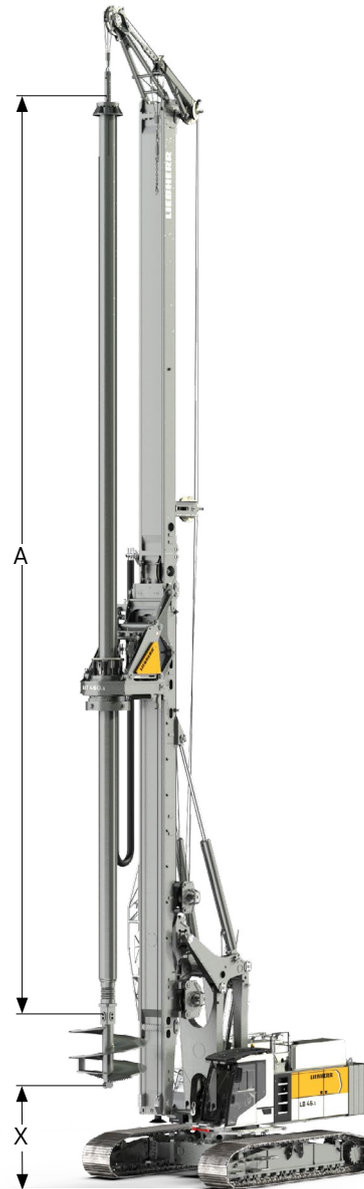


DHR 220

Transport weight t 6.9

Kelly drilling

Standard with short leader lower part **Kelly Only (large drilling axis)** (large drilling axis)



Performance data

Rotary drive - torque	kNm	0-452	
Rotary drive - speed	rpm	0-37	
		Drilling axis 1300 mm	Drilling axis 1800 mm
Max. drilling diameter cased*	mm	2000	2800
Max. drilling diameter uncased	mm	2300	3200
Max. drilling diameter uncased with short leader lower part	mm	3800	4500

Above applications are sample illustrations. Other drilling diameters available on request.

* Depending on casing driver configuration.

Drilling depths with Low Head, standard, folding leader and Kelly Only

Technical data Kelly bars

Kelly bars			Drilling depths															
			Low Head				Standard				Folding leader				Kelly Only			
			X [m]		Depth [m]		X [m]		Depth [m]		X [m]		Depth [m]		X [m]		Depth [m]	
Model	Length A [mm]	Weight [t]	1300	1800	1300	1800	1300	1800	1300	1800	1300	1800	1300	1800	1300	1800	1300	1800
36/3/30	11900	7.6	3.8	3.7	28.3	28.9	9.7	9.6	28.3	28.9	11.7	11.6	28.3	28.9	12.0	11.1	28.3	28.9
36/3/36	14045	9.2	1.6 ^{1/2}	1.5 ¹	34.3 ^{1/2}	34.8	7.6	7.5	34.3	34.8	9.6	9.5	34.3	34.8	12.0	11.1	34.3	34.8
36/4/30	9950	8.5	5.7	5.6	28.3	28.8	11.7	11.6	28.3	28.8	13.7	13.6	28.3	28.8	12.0	11.1	28.3	28.8
36/4/42	12965	10.9	2.7	2.6 ¹	40.3 ¹	40.8 ¹	8.7	8.6	40.3	40.8	10.7	10.6	40.3	40.8	12.0	11.1	40.3	40.8
36/4/48	14465	12.1	1.2 ^{1/2}	1.1 ¹	46.3 ^{1/2}	46.8 ¹	7.2	7.1	46.3	46.8	9.2	9.1	46.3	46.8	12.0	11.1	46.3	46.8
36/4/54	15950	13.0	-	-	-	-	5.6	5.6	52.3	52.9	7.7	7.6	52.3	52.9	11.7	11.1	52.3	52.9
36/4/60	17450	14.1	-	-	-	-	4.2	4.1	58.3	58.8	6.2	6.1	58.3	58.8	10.2	10.1	58.3	58.8
36/4/66	18950	15.3	-	-	-	-	2.7 ¹	2.6 ¹	64.4 ¹	64.9 ¹	4.7	4.6	64.4	64.9	8.7	8.6	64.4	64.9
36/4/72	20450	16.4	-	-	-	-	1.2 ^{1/2}	1.1 ¹	70.3 ^{1/2}	70.9 ¹	3.2 ¹	3.1	70.3 ¹	70.9	7.2	7.1	70.3	70.9
36/4/78	21950	17.5	-	-	-	-	-	-	-	-	1.7 ^{1/2}	1.6 ¹	76.4 ^{1/2}	76.9 ¹	5.7	5.6	76.4	76.9
36/4/84	23450	18.7	-	-	-	-	-	-	-	-	0.2 ^{1/2}	0.1 ^{1/2}	82.4 ^{1/2}	82.9 ^{1/2}	4.2	4.1	82.4	82.9
36/4/90	24950	20.1	-	-	-	-	-	-	-	-	-	-	-	-	2.7 ¹	2.6 ¹	88.4 ¹	88.9 ¹
36/4/93	25750	21.1	-	-	-	-	-	-	-	-	-	-	-	-	1.9 ¹	1.8 ¹	91.3 ¹	91.8 ¹
36/4/96	26450	20.8	-	-	-	-	-	-	-	-	-	-	-	-	1.2 ^{1/2}	1.1 ¹	94.4 ^{1/2}	94.9 ¹

¹ When using a short leader lower part an assist crane is required for installation.

² Installation only possible using auxiliary equipment

Drilling axis 1300 mm

Drilling axis 1800 mm

Other Kelly bars available on request.

When using a casing oscillator (standard 118/120 KL, 150 KL, 180 KL and 200 KL), dimension X must be reduced by 1600 mm.

Other casing oscillators available on request.

When using a Kelly bar guide, dimension X has to be reduced by 1365 mm for a drilling axis of 1300 mm, and by 2305 mm for a drilling axis of 1800 mm.

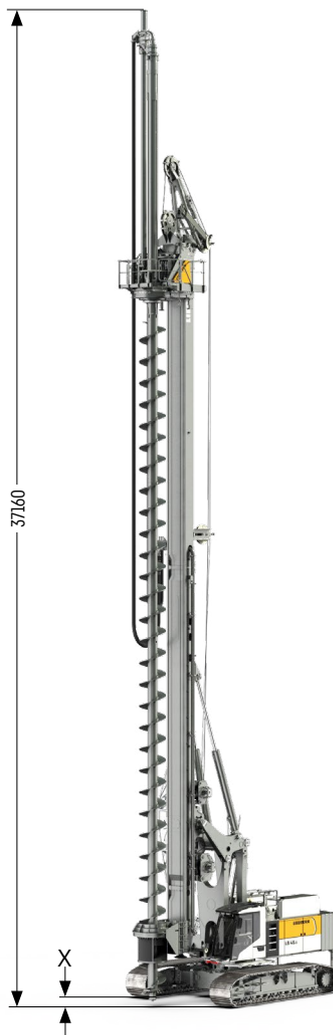
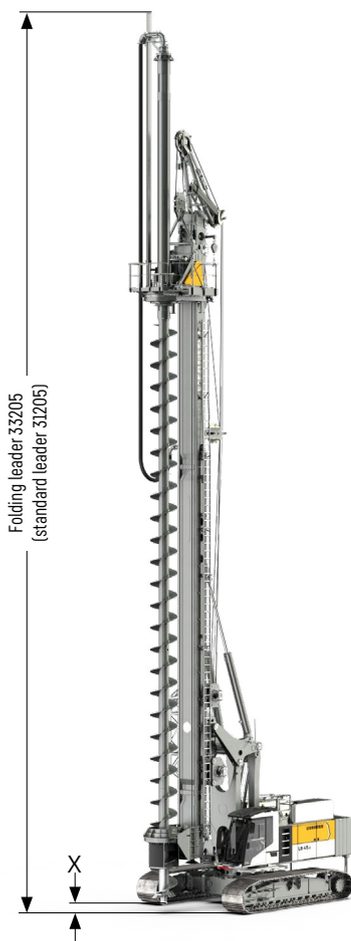
When using a short leader lower part the drilling depth is reduced by 1750 mm for a drilling axis of 1300 mm, and by 2320 mm for a drilling axis of 1800 mm.

Length of drilling tool 1900 mm

Continuous flight auger drilling

Folding leader

Single-pass



Performance data

Rotary drive - torque	kNm	0-452			
Rotary drive - speed	rpm	0-37			
Max. drilling diameter*	mm	1200			
		Low Head	Standard	Folding leader	Single-pass
Drilling depth without Kelly extension	m	10.6	16.6	18.6	22.5
Drilling depth with 8 m Kelly extension	m	18.6	24.6	26.6	30.5
Max. pull force	kN	1000	1000	1000	840

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 the X dimension of 220mm (see above illustration).

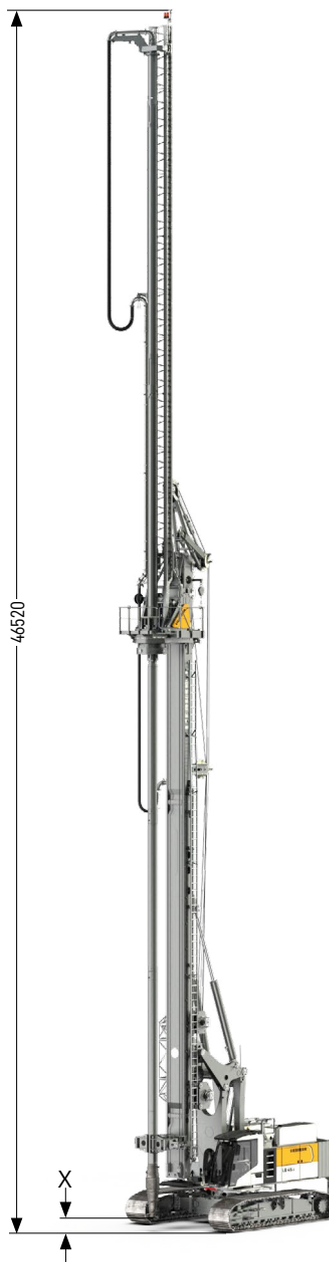
* Other drilling diameters available on request

Full displacement drilling

Folding leader



Lattice boom extension



Performance data

Rotary drive - torque	kNm	0-452			
Rotary drive - speed	rpm	0-37			
Max. drilling diameter*	mm	800			
		Low Head	Standard	Folding leader	Single-pass
Drilling depth without Kelly extension	m	11.3	17.3	19.3	23.2
Drilling depth with 8 m Kelly extension	m	19.3	25.3	27.3	31.2
Drilling depth with 18 m lattice boom extension	m	-	35.3	37.3	-
Max. pull force	kN	1000	1000	1000	840

Above drilling depths are valid for the use of standard tools and for an X dimension of 440 mm (see above illustration).

* Other drilling diameters available on request

Double rotary drilling

DBA 220



Performance data

Rotary drive I - torque	kNm	0-219			
Rotary drive I - speed	rpm	0-22			
Rotary drive II - torque	kNm	0-109			
Rotary drive II - speed	rpm	0-37			
Max. drilling diameter*	mm	900			
		Low Head	Standard	Folding leader	Single-pass
Drilling depth**	m	10.8	16.8	18.8	22.8
Max. pull force	kN	820	820	820	820

Above drilling depths are valid for the use of standard tools and for an X dimension of 940 mm (see above illustration). Due to differences in the max. admissible load capacities, the combinations of drilling depth and drilling diameter may be limited.

* Other drilling diameters on request

** When using a protective hose, the maximum drilling depth has to be reduced by 370 mm.

Soil mixing

MA 220 / BAT 450.1



Performance data MA 220

Rotary drive - torque	kNm	0-220			
Rotary drive - speed	rpm	0-80			
Max. mixing diameter*	mm	1500			
		Low Head	Standard	Folding leader	Single-pass
Mixing depth	m	11.1	17.1	19.1	23.1
Mixing depth with 8 m Kelly extension	m	19.1	25.1	27.1	31.1
Max. pull force	kN	1000	1000	1000	840

Performance data BAT 450.1

Rotary drive - torque	kNm	0-452			
Rotary drive - speed	rpm	0-37			
Max. mixing diameter*	mm	2300			
		Low Head	Standard	Folding leader	Single-pass
Mixing depth	m	11.1	17.1	19.1	23.1
Mixing depth with 8 m Kelly extension	m	19.1	25.1	27.1	31.1
Max. pull force	kN	1000	1000	1000	840

Above mixing depths are valid for the use of standard tools and for the X dimension of 610 mm (see above illustration).

When using a short leader lower part the mixing depth is reduced by 1750 mm

* Other mixing diameters available on request

Down-the-hole drilling



Performance data DHR 220

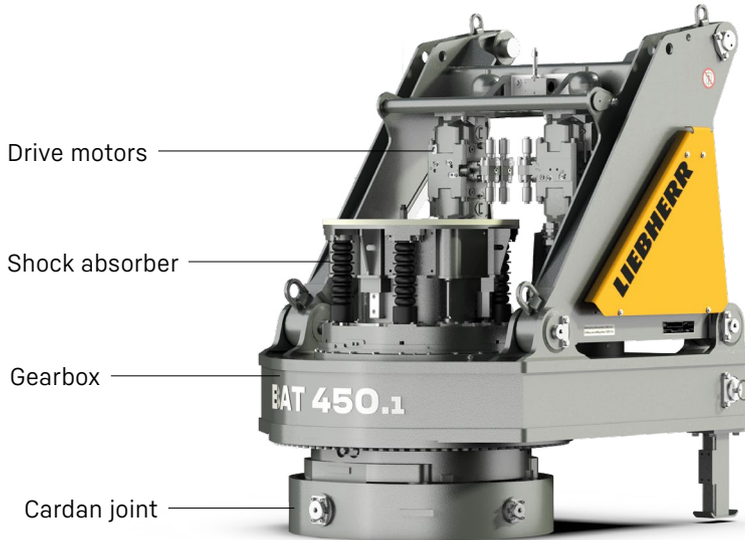
Rotary drive - torque	kNm	0-218			
Rotary drive - speed	rpm	0-25			
		Low Head	Standard	Folding leader	Single-pass
Drilling depth	m	11.2	17.2	19.2	23.2
Folding function	°	0-90	0-90	0-90	0-90
Max. pull force	kN	600*/800**	600*/800**	600*/800**	600*/800**

Above drilling depths are valid for the use of standard tools and for an X dimension of 500 mm (see above illustration).

* Max. pull force in drilling operation

** Max. pull force in recovery mode

BAT 450.1



Kelly shock absorber:

- Newly developed Kelly shock absorber for highest demands
- Possibility of adjusting the strength of the Kelly shock absorber for different Kelly bar weights

Highest availability through easy set-up:

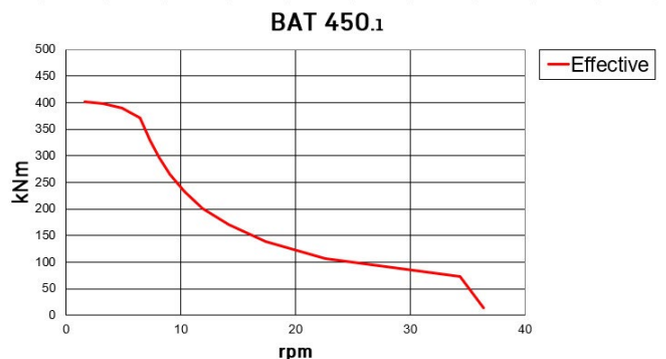
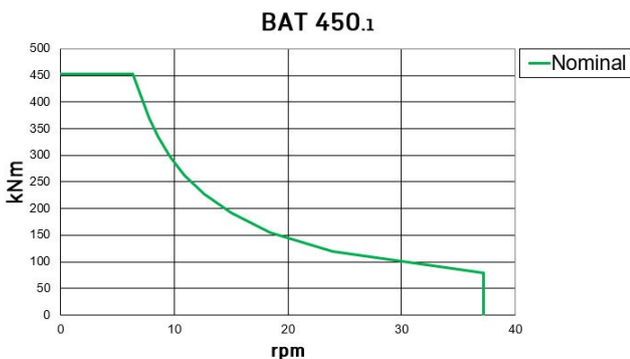
- No mechanical shift gearbox
- Low maintenance requirements

Automatic gearbox for best operating comfort:

- No stopping required to change gears
- No interruption of the drilling process
- Continuous optimization of speed

Flexibility through modular design:

- Exchangeable cardan joint for other casing drivers
- Exchangeable drive adapters for use of other Kelly bars
- Quickly exchangeable equipment for other methods of operation



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.



MyLiebherr

One portal, all services



PDE

Process data recording



MyJobsite

Your jobsite at a glance



LIPOS

Positioning system



XpertAssist

Remote support in real time



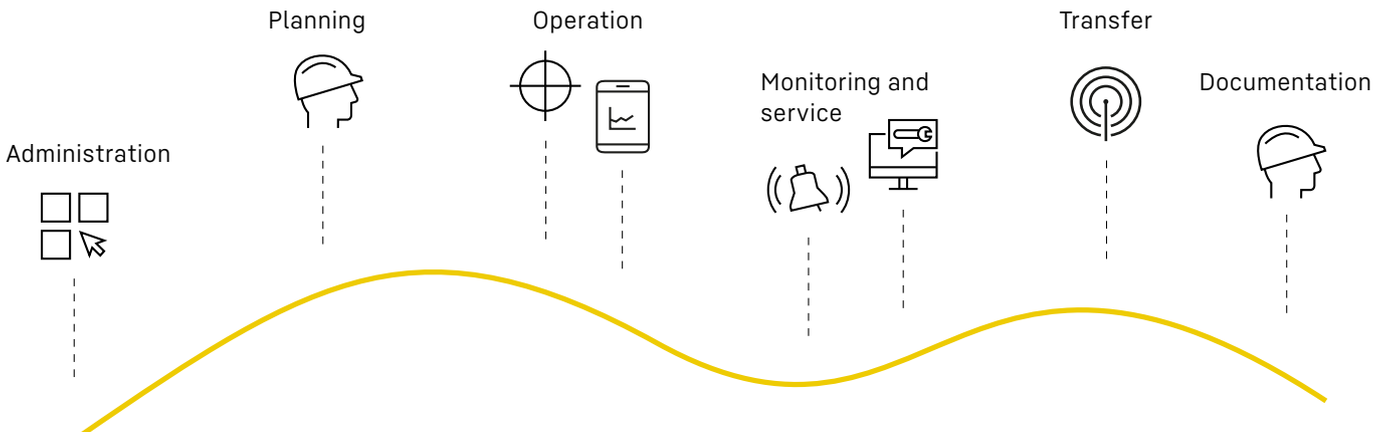
LiDAT

Data transfer and positioning system



MyNotifier

Monitoring tool for wind conditions and battery status





Download datasheet



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