

Concept and characteristics







MyJobsite



LIPOS®









Kelly visualization



Ground pressure visualization



Radio remote control



Concrete pump

The robust universal machine for a wide variety of applications

- Kelly drilling
- Continuous flight auger drilling
- Full displacement drilling
- Double rotary drilling
- -Soil mixing
- Down-the-hole-drilling

Assistance systems

- Cruise Control for all main functions
- -Control lever for all machine functions
- -Automatic shake-off function for working tools
- Kelly visualization
- Ground pressure visualization
- -Radio remote control
- Radio remote control for concrete pump
- Drilling assistant (single-pass process)
- -Leader inclination memory
- -Display of auger filling level
- Kelly winch with freewheeling and with slack rope monitoring and prevention

Technical description



Power rating according to ISO 9249	320 kW (429 hp) at 1700 rpm
Engine type	Liebherr D 936 A7-05
Fuel tank capacity	185 gal with continuous level indicator and reserve warning
Exhaust certification	EU 2016/1628 Stage V EPA/CARB Tier 4f ECE-R.96 Power Band H non-certified emission standard

Hydraulic system

Hydraulic oil tank capacity	158 gal
Max. working pressure	5,584 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	0-0.84 mph
Track force	149,498lbf
Grousers	width 31.5 inch (option 27.6 inch)

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	0-3.75 rpm continuously variable

Kelly winch with freewheeling

Rope diameter 28 mm	
0.710 ft /:-	
Rope speed 0-312 ft/min	

† Auxiliary winch

Line pull effective	17,985 lbf (1st layer)
Rope diameter	20 mm
Rope speed	0-271 ft/min

TOWN System

Crowd force	71,939/71,939 lbf (push/pull)
Line pull effective	35,969 lbf (1st layer)
Rope diameter	24 mm
Travel with standard leader	56.8ft
between mechanical limit stops	
Travel with Ultra-Low-Head leader	15.1 ft
and short leader lower part	
Rope speed	0-289 ft/min

Noise emission	according to	2000/14/EC directive
Emission sound pressure level L _{PA}	77.0 dB(A)	(in the cabin)
Guaranteed sound power level L _{wa}	108 dB(A)	(of the machine)
Vibration transmitted to the	< 8.2ft/s²	(to the hand-arm system)
machine operator	< 1.6 ft/s²	(to the whole body)
Eco-Silent Mode		
(option)		
Guaranteed sound power level L _{wA}	-3 dB(A)	(of the machine)

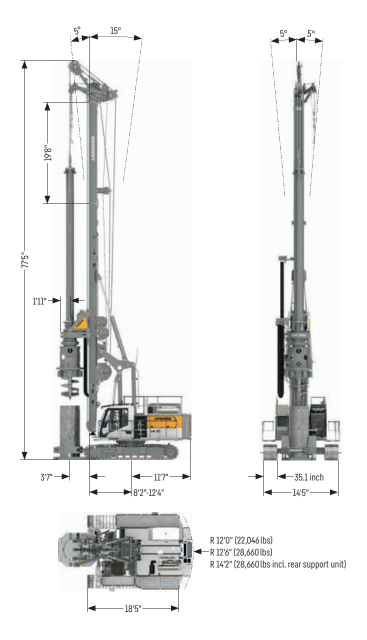
Remarks:

- -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

Folding leader





Operating weights

Total weight with 27.6 inch 3-web grousers	lbs 171,520
Total weight with 31.5 inch 3-web grousers	lbs 172,401

The operating weight includes the basic machine LB 30 with rotary and Kelly bar 28/3/30, 22,046lbs counterweight and equipment for casing oscillator.

Operating weights

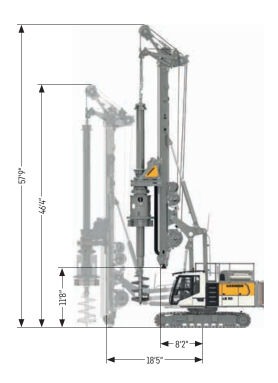
Total weight with 27.6 inch 3-web grousers	lbs 175,929
Total weight with 31.5 inch 3-web grousers	lbs 176,811

The operating weight includes the basic machine LB 30 with rotary, Kelly bar 28/4/42 and 22,046lbs counterweight. Equipment for casing oscillator not included.

Folding leader

Low Head





Operating weights

Total weight with 27.6 inch 3-web grousers	lbs 184,968
Total weight with 31.5 inch 3-web grousers	lbs 185,850

The operating weight includes the basic machine LB 30 with rotary, Kelly bar 28/4/42 and 28,660 lbs counterweight. Equipment for casing oscillator not included.

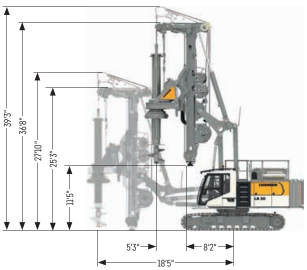
Operating weights

Total weight with 27.6 inch 3-web grousers	lbs	161,378
Total weight with 31.5 inch 3-web grousers	lbs	162,260

The operating weight includes the basic machine LB 30 with rotary, Kelly bar 28/3/24 and 22,046 lbs counterweight.

The line pull of the Kelly winch is reduced to 35,969 lbf when working at a radius exceeding $12.3\,\mathrm{ft}$.

Ultra Low Head

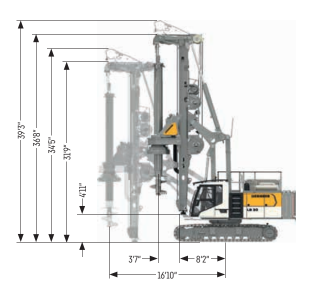




Total weight with 27.6 inch 3-web grousers	lbs 175,047
Total weight with 31.5 inch 3-web grousers	lbs 175,929

The operating weight includes the basic machine LB 30 with rotary, Kelly bar 28(470)/5/24 and 39,683 lbs counterweight. Equipment for casing oscillator not included.

The line pull of the Kelly winch is reduced to 35,969 lbf when working at a radius exceeding 12.3 ft.



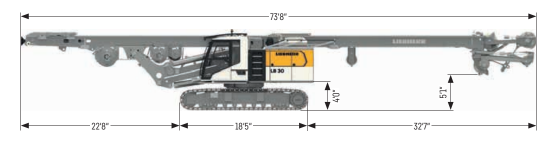
Operating weights

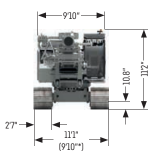
Total weight with 27.6 inch 3-web grousers	lbs 173,724
Total weight with 31.5 inch 3-web grousers	lbs 174,606

The operating weight includes the basic machine LB 30 with rotary, Kelly bar 28(470)/5/24 and 39,683 lbs counterweight. Equipment for casing oscillator not included.

The line pull of the Kelly winch is reduced to 35,969 lbf when working at a radius exceeding 12.3 ft.

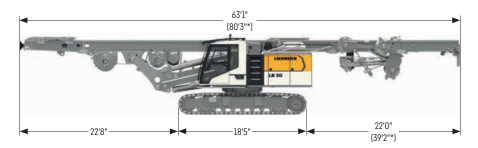
Transport dimensions and weights





Standard leader (19.4 ft leader upper part)

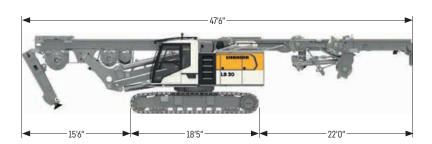
includes the basic machine (fully tanked and ready for operation) with leader, lbs 115,963 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator



Folding leader (26.2 ft leader upper part)

includes the basic machine (fully tanked and ready for operation) with leader, lbs 117,947 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator

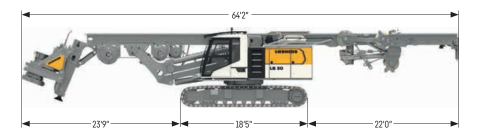
^{*} Transport length leader not folded



Leader lower and upper part folded

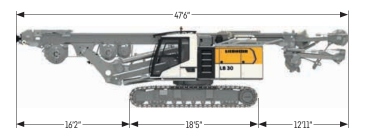
includes the basic machine (fully tanked and ready for operation) with leader, lbs 117,947 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator

^{*} transport width with 27.6 inch grousers



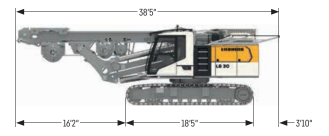
Leader lower and upper part folded (with BAT)

includes the basic machine (fully tanked and ready for operation) with leader, lbs 132,939 BAT 300, without counterweight and without adapter for casing oscillator



Low Head

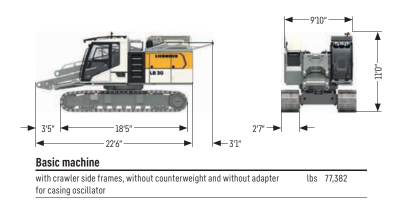
includes the basic machine (fully tanked and ready for operation) with leader, lbs 110,893 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator

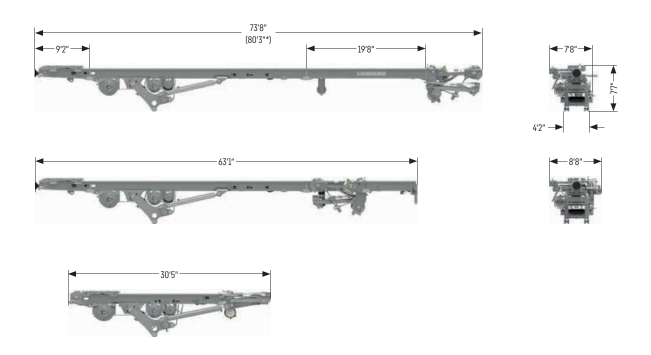


Ultra Low Head

includes the basic machine (fully tanked and ready for operation) with leader, lbs 105,822 without attachments (such as rotary, Kelly bar etc.), without counterweight and without adapter for casing oscillator

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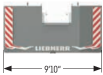
Leader versions

regnet Actainita		
Standard leader	lbs	38,581
Folding leader	lbs	40,565
Ultra Low Head	lbs	28,440
Standard leader lower part	lbs	1,543
19.7 ft leader extension	lbs	3,307
26.2 ft leader extension	lbs	5,291
Leader top	lbs	3,748
Short leader lower part	lbs	661

^{*} Transport length folding leader

Options

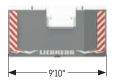
Adapter for casing oscillator	lbs	1,764
Concrete supply line	lbs	1,323
All round platform with railings	lbs	882





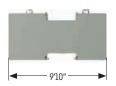
lbs 11,023

Counterweight Weight

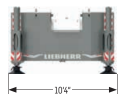


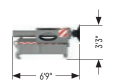


Counterweight Weight lbs 17,636









Intermediate slab

Weight lbs 11,023

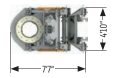
Counterweight with rear support unit

Weight lbs 17,636









BAT 300

Transport weight lbs 14,330

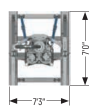
BAT 300 with adapter for drilling axis 5.2 ft

Transport weight lbs 16,755







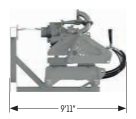


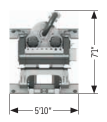
MA 180

Transport weight lbs 13,007

DBA 180

Transport weight lbs 17,857





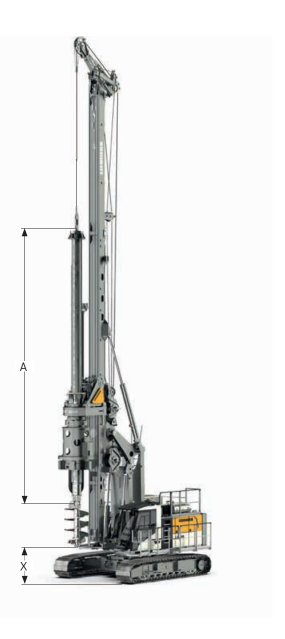
DHR 110

Transport weight lbs 11,905

Kelly drilling

Standard

Folding leader (large drilling axis)





Performance data

Rotary drive - torque	lbf-ft	219,056	
Rotary drive - speed	rpm	43	
		Drilling axis 3.6ft	Drilling axis 5.2ft
Max. drilling diameter cased*	ft	4.9	8.2
Max. drilling diameter uncased	ft	6.2	9.5
Max. drilling diameter uncased with short leader lower part	ft	9.2	11.1

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

^{*} Depending on casing driver configuration.

Drilling depths with Low Head, standard and folding leader

Technical data Kelly bars

			Drilling depths											
Kelly bars Low Hea					Low Head Standard Folding leader									
Model	Length A [ft]	Weight [lbs]	X	[ft]	Dept	h [ft]	X	[ft]	Dept	h [ft]	X [ft]	Depth [ft]	
			3.6	5.2	3.6	5.2	3.6	5.2	3.6	5.2	3.6	5.2	3.6	5.2
28/3/24	32.4	11,685	10.21	8.61	74.11	75.8 ¹	29.9	28.2	74.1	75.8	36.4	34.8	74.1	75.8
28/3/27	35.6	12,787	6.9 ¹	5.21	84.0^{1}	85.6 ¹	26.6	24.9	84.0	85.6	33.1	31.5	84.0	85.6
28/3/30	39.5	14,110	3.31/2	1.61/2	93.81/2	95.51/2	23.0	21.3	93.8	95.5	29.5	27.9	93.8	95.5
28/3/33	42.2	14,771	-	-	-	-	20.0	18.4	103.7	105.3	26.6	24.9	103.7	105.3
28/3/36	46.0	16,094	-	-	-	-	16.4	14.8	113.5	115.2	23.0	21.3	113.5	115.2
28/4/36	37.6	16,976	5.21	3.6 ¹	113.8^{1}	115.21	24.9	23.3	113.8	115.2	31.5	29.9	113.8	115.2
28/4/42	42.5	19,180	-	-	-	-	20.0	18.4	133.2	134.8	26.6	24.9	133.2	134.8
28/4/48	47.4	21,164	-	-	-	-	15.0	13.5	153.2	154.5	21.7	20.0	153.2	154.5
28/4/54	52.3	23,369	-	-	-	-	10.21	8.61	172.9 ¹	174.2 ¹	16.7	15.0	172.9 ¹	174.2 ¹
28/4/60	57.3	25,574	-	-	-	-	5.21	3.61	192.6 ¹	193.9 ¹	11.8	10.2	192.61	193.91
28/4/66	62.2	25,794	-	-	-	-	-	-	-	-	6.9 ¹	5.21	212.6 ¹	214.2 ¹
28/4/72	67.0	27,558	-	-	-	-	-	-	-	-	2.01/2	-	232.31/2	-

 $^{^{\}rm 1}\,\mbox{When}$ using a short leader lower part an assist crane is required for installation.

Drilling axis 3.6ft
Drilling axis 5.2ft

Other Kelly bars available on request.

When using a casing oscillator (standard 118/120 KL), value X must be reduced by 14.9 ft.

Other casing oscillators available on request.

When using a Kelly bar guide, value X has to be reduced by 1.8 ft.

When using a short leader lower part the drilling depth is reduced by $6.6 \, \text{ft}$ for a drilling axis of $3.6 \, \text{ft}$, and by $8.2 \, \text{ft}$ for a drilling axis of $5.2 \, \text{ft}$. Length of drilling tool $6.2 \, \text{ft}$

Drilling depths with Ultra Low Head

Technical data Kelly bars

	, , , , , , , , , , , , , , , , , , ,		Drilling depths with short leader lower part							
Kelly bars				Leader top horizontal Leader top raised						
Model	Length A [ft]	Weight [lbs]	X I	[ft]	Dept	h [ft]	X	[ft]	Dept	h [ft]
			3.6	5.2	3.6	5.2	3.6	5.2	3.6	5.2
28(470)/5/14	14.4	7,716	16.7	16.7	32.5	31.8	19.4	19.4	32.5	31.8
28(470)/5/18	17.0	9,259	14.1	14.1	45.6	44.9	16.7	16.7	45.6	44.9
28(470)/5/20	18.4	10,141	12.8^{1}	12.8	52.2^{1}	51.5	15.4	15.4	52.2	51.5
28(470)/5/24	21.2	11,905	9.81	9.81	66.6 ¹	65.9 ¹	12.5^{1}	12.5	66.6 ¹	65.9
28(470)/5/26	22.3	12,566	8.91	8.91	71.91	71.2^{1}	11.5^{1}	11.5	71.9^{1}	71.2
28(470)/5/30	24.9	14,330	6.22	6.21	85.0 ²	84.31	8.9 ²	8.91	85.0 ²	84.31
				[rilling dept	hs with sta	ndard lead	ler lower pa	rt	
28(470)/5/14	14.4	7,716	16.7	16.7	39.0	40.0	19.4	19.4	39.0	40.0
28(470)/5/18	17.0	9,259	14.1	14.1	52.2	53.1	16.7	16.7	52.2	53.1
28(470)/5/20	18.4	10,141	12.8	12.8	58.7	59.7	15.4	15.4	58.7	59.7
28(470)/5/24	21.2	11,905	9.8	9.8	73.2	74.1	12.5	12.5	73.2	74.1
28(470)/5/26	22.3	12,566	8.9	8.9	78.4	79.4	11.5	11.5	78.4	79.4
28(470)/5/30	24.9	14,330	6.21	6.2	91.5^{1}	92.5	8.9	8.9	91.5	92.5

¹ Installation of Kelly bar with raised leader top

Drilling axis 3.6ft
Drilling axis 5.2ft

Other Kelly bars available on request.

Values indicated for minimum radius

Length of drilling tool 2.3 ft

Special adapter on BAT for Kelly bar diameter 1.5 ft

If a standard BAT adapter for Kelly bar diameter 1.4 ft is used, Kelly bars and drilling depths on request

² Installation only possible using auxiliary equipment

 $^{^{\}rm 2}$ Installation only possible using auxiliary equipment

Continuous flight auger drilling

Folding leader



Performance data

Rotary drive - torque	lbf.ft	199,142		
Rotary drive - speed	rpm	43		
Max. drilling diameter*	ft	3.3		
		Low Head	Standard	Folding leader
Drilling depth without Kelly extension	ft	32.8	52.5	59.0
Drilling depth with 8 m Kelly extension	ft	59.0	78.7	85.3
Max. pull force	lbf	175,351	175,351	175,351

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

Above drilling depths are valid for the use of standard tools and for the X value of 1.5 ft (see above illustration).

^{*} Other drilling diameters available on request

Full displacement drilling

Folding leader



Performance data

Rotary drive - torque	lbf-ft	199,142		
Rotary drive - speed	rpm	43		
Max. drilling diameter*	ft	2.0		
		Low Head	Standard	Folding leader
Drilling depth without Kelly extension	ft	34.8	54.5	61.0
Drilling depth with 26.2 ft Kelly extension	ft	61.0	80.7	87.3
Max. pull force	lbf	175,351	175,351	175,351

Above drilling depths are valid for the use of standard tools and for an X value of 2.1 ft (see above illustration).

* Other drilling diameters available on request

Double rotary drilling

DBA 180





Performance data

i ci ioi illalice data				
Rotary drive I - torque	lbf-ft	0-132,761		
Rotary drive I - speed	rpm	0-17		
Rotary drive II - torque	lbf-ft	0-80,394		
Rotary drive II - speed	rpm	0-28		
Max. drilling diameter*	ft	2.5		
		Low Head	Standard	Folding leader
Drilling depth**	ft	35.1	54.8	61.4
Max. pull force	lbf	175,351	175,351	175,351

Above drilling depths are valid for the use of standard tools and for an X value of 1.7 ft (see above illustration). Due to differences in the max. admissible load capacities, the combinations of drilling depth and drilling diameter may be limited.

 $[\]ensuremath{^*}$ Other drilling diameters on request

^{**} When using a protective hose, the maximum drilling depth has to be reduced by 2.9 ft.

Soil mixing

MA 180 / BAT 300





Performance data MA 180

Rotary drive - torque	lbf-ft	0-121,698		
Rotary drive - speed	rpm	0-80		
Max. mixing diameter*	ft	4.9		
		Low Head	Standard	Folding leader
Mixing depth	ft	36.1	55.8	62.3
Mixing depth with 26.2 ft Kelly extension	ft	62.3	82.0	88.6
Max. pull force	lbf	175,351	175,351	175,351

Performance data BAT 300

Rotary drive - torque	lbf-ft	199,141		
Rotary drive - speed	rpm	43		
Max. mixing diameter*	ft	6.2		
		Low Head	Standard	Folding leader
Mixing depth	ft	34.8	54.5	61.0
Mixing depth with 26.2 ft Kelly extension	ft	61.0	80.7	87.3
Max. pull force	lbf	175,351	175,351	175,351

Above mixing depths are valid for the use of standard tools and for an X value of 1 ft for MA 180, and 2.1 ft for BAT 300 (see above illustration).

 $[\]ensuremath{^*}$ Other mixing diameters available on request

Down-the-hole drilling





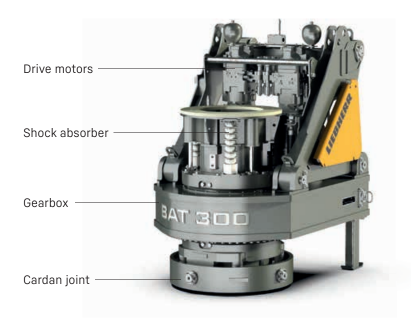
Performance data DHR 110

Rotary drive - torque	lbf-ft	78,182		
Rotary drive - speed	rpm	41		
		Low Head	Standard	Folding leader
Drilling depth	ft	35.1	54.8	61.4
Folding function	0	0-90	0-90	0-90
Max. pull force	lbf	134,885*/78,683**	134,885*/78,683**	134,885*/78,683**

Above drilling depths are valid for the use of standard tools and for an X value of 1.6 ft (see above illustration).

^{*} Max. pull force in recovery mode
** Max. pull force in drilling operation

BAT 300



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

Automatic gearbox for best operating comfort:

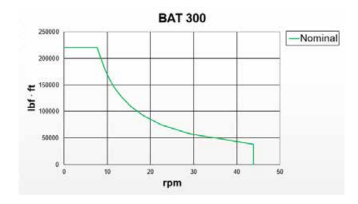
- No stopping required to change gears
- No interruption of the drilling process
- Continuous optimization of speed

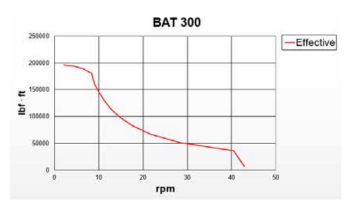
Highest availability through easy set-up:

- No mechanical shift gearbox
- -Low maintenance requirements

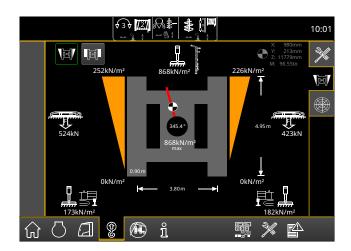
Flexibility through modular design:

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





Ground pressure visualization





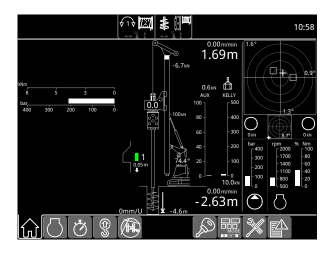
Features:

- -The actual ground pressure is calculated in real time
- -The maximum admissible ground pressure can be individually predefined
- -The utilization is continuously calculated and displayed on the monitor in the operator's cabin
- Audible and visual warnings when the predefined values are approached

Your benefits:

- Increased safety on the jobsite due to consideration of prevailing ground conditions
- Higher operator comfort thanks to clearly displayed information and warning signals
- Prevention of critical or stressful situations before they occur
- -User-friendly and intuitive handling in the operator's cabin

Kelly visualization



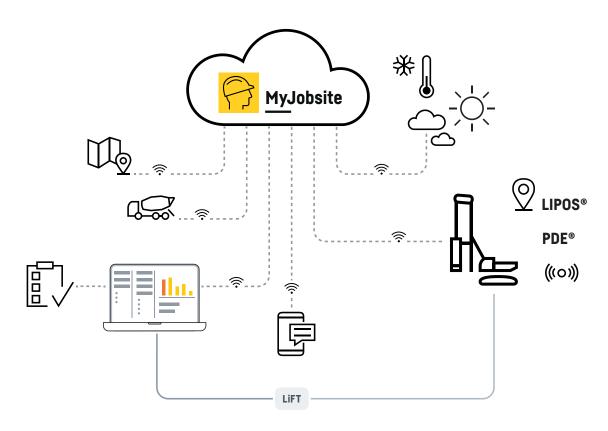
Your benefits:

- -Time saving: the operator no longer needs to search for the interlocking recesses
- Higher availability: the machine needs less repair and maintenance work
- More safety: correct locking prevents damage to the Kelly bar
- -Cost reduction: smooth operation results in higher performance and less wear

All measurements displayed on this page are metric.

Digitalization in deep foundation work

As deep foundation expert, Liebherr has created a combination of the most diverse assistance systems and software solutions in order to record and evaluate complex processes and to be able to provide the corresponding evidence.



LIPOS - Liebherr positioning system

Using pre-installed components, LIPOS enables the direct integration of machine control systems from Trimble and Leica. These systems are based on modern DGNSS technology (Differential Global Navigation Satellite System) and so achieve the best possible conditions for a precise and efficient positioning of Liebherr machines and their attachment tools.

PDE

All working processes can be electronically recorded and visualized using the process data recording system PDE. The system is operated and displayed on the PDE touch-screen in the operator's cab. PDE records operating data from the Litronic control system, as well as data from external sensors.

MyJobsite

Using the MyJobsite software solution all relevant process, machine, construction site and positioning data (LIPOS) can be recorded, displayed, analysed, managed and evaluated in one central location. The collected data

can be accessed via a web browser when an internet connection is active.

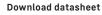
With the recorded PDE data, such as the driving progress of the pile per blow, the total number of blows, or the impact frequency per minute, a driving protocol is automatically generated as proof of quality directly after completion of a work process. The parameters of the driving protocol can be defined and assigned in advance. Using the templates saves a lot of time when creating the protocols.

MyJobsite is THE tool for quality control and documentation. The deluge of data, which s accrued each day from a wide variety of sources on the jobsite, can be recorded precisely and processed in an informative manner. Unpopular bureaucratic work is kept to a minimum and the amount of time required for it is significantly reduced. At the same time, the quality of administration work is maximised.



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