LRB 355.1

EN LRB 2504.07



LIEBHERR

Concept and characteristics





















Kelly Visualization



Ground
Pressure
Visualization



Radio remote control



Concrete pump

The robust universal machine for a wide variety of applications:

- Full displacement drilling
- Continuous flight auger drilling
- Double rotary drilling
- Kelly drilling
- Soil mixing
- Vibrator slim design
- Ring vibrator
- Hydraulic hammer

Assistance systems:

- Cruise Control for all main functions
- Joystick control for all machine functions
- Automatic shake-off function for working tools
- Kelly Visualization
- Ground Pressure Visualization
- 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 data

Diesel engine

| Power rating according to | 600 kW (805 hp) at 1700 rpm |
|---------------------------|--|
| ISO 9249 | 750 kW (1005 hp) at 1700 rpm |
| Engine type | Liebherr D 9512 A7-04 |
| Fuel tank capacity | 1300 I with continuous level indicator and reserve |
| | warning |
| Exhaust emission | complies with EU 2016/1628 Stage V or NRMM |
| | exhaust certification EPA/CARB Tier 4f |

Hydraulic system

| • | |
|-----------------------|--|
| Hydraulic pumps | |
| for attachments | 3x 396 + 2x 430 l/min |
| for kinematics | 215 I/min |
| Hydraulic oil tank | 1100 |
| capacity | |
| Max. working pressure | 400 bar |
| Hydraulic oil | A system of electronically monitored pressure and return filters cleans the hydraulic oil. Any clogging is displayed in the cabin. The use of synthetic environmentally friendly oil is also possible. |
| | |

© Crawlers

| Drive system | with fixed axial piston hydraulic motors |
|------------------------|--|
| Crawlers | maintenance-free, with hydraulic chain tensioning |
| Brake | device hydraulically released multi-disc holding brake |
| Undercarriage type 225 | |
| Drive speed | 0-2.1 km/h |
| Track force | 647 kN |
| Grousers | 3-web grousers, width 900 mm |
| Undercarriage type 260 | |
| Drive speed | 0-1.8 km/h |
| Track force | 745 kN |
| Grousers | 3-web grousers, width 1000 mm |

| Drive system | with fixed axial piston hydraulic motors, planetary gearbox, pinion |
|--------------|---|
| Swing ring | triple-row roller bearing with external teeth and 2 swing drives |
| Brake | hydraulically released multi-disc holding brake |
| Swing speed | 0-2.4 rpm continuously variable |

† | Winches

| 250 kN (1st layer) 34 mm 0-85 m/min |
|---|
| |
| 0-85 m/min |
| |
| |
| 000 1 11 / 1 2 1 |
| 300 kN (1st layer) |
| 34 mm |
| 0-80 m/min |
| in the operating mode Kelly drilling |
| |
| 80 kN (3rd layer) |
| left 180°, right 90° |
| 2450 mm |
| 20 mm |
| 0-54 m/min |
| |

† Crowd system

| Crowd system | |
|-------------------------|------------------------|
| Crowd winch | |
| Crowd force | 400/400 kN (push/pull) |
| Line pull effective | 200 kN |
| Travel with 22 m leader | 18.5 m |
| Travel with 27 m leader | 23.5 m |
| Rope speed | 0-70 m/min |
| Optional free fall for | |
| hammer operation | |

noise emission / vibration

| Noise emission | according to | 2000/14/EC directive |
|--|--|--|
| Emission sound pressure level LPA | 75 dB(A) | (in the cabin) |
| Guaranteed sound power level L _{WA} | 110 dB(A) | (of the machine) |
| Vibration transmitted to the machine operator | < 2.5 m/s ² < 0.5 m/s ² | (to the hand-arm system) (to the whole body) |
| Optional Eco-Silent Mode | | |
| Guaranteed sound power level L _{WA} | -3 dB(A) | (of the machine) |

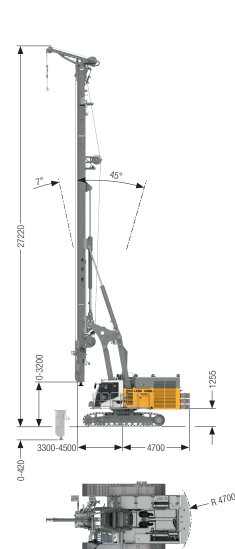
Remarks:

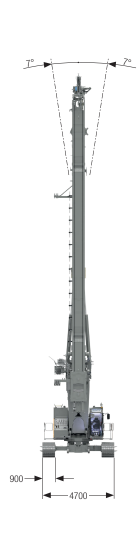
- Illustrations showing the types of application (e.g. Kelly drilling, continuous flight auger drilling etc.) are examples only.
- · Weights can vary with the final configuration of the machine. The figures in this brochure may include options which are not within the standard scope of supply of the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

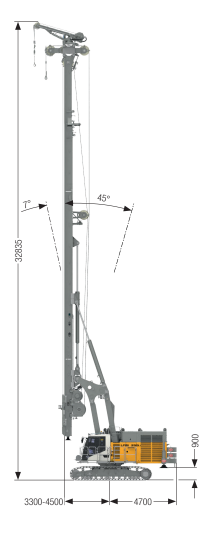
Dimensions

Leader 22 m

Leader 27 m







Operating weight

Total weight with undercarriage type 225

-5890

The operating weight includes the basic machine LRB 355.1 (ready for operation — including 20 % filling of diesel tank) and $3x\ 6t$ counterweight, without attachment and Kelly equipment.

Operating weight

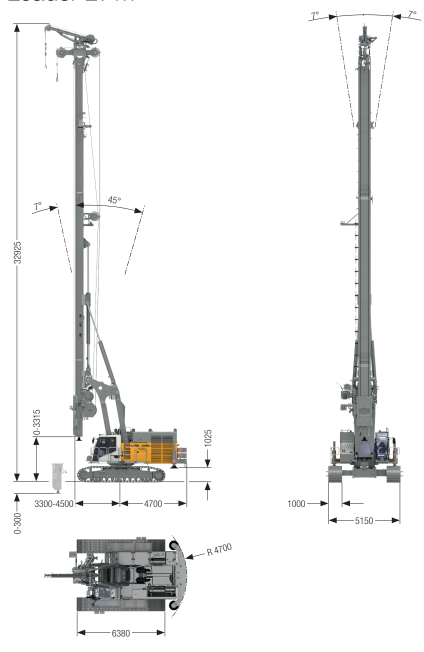
t 95.6

Total weight with undercarriage type 225

t 101.7

The operating weight includes the basic machine LRB 355.1 (ready for operation – including 20 % filling of diesel tank) with Kelly equipment and 3x 6t counterweight, without attachment.

Leader 27 m



Operating weight

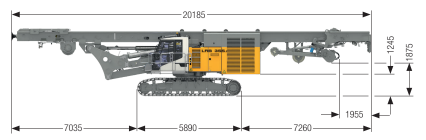
Total weight with undercarriage type 260

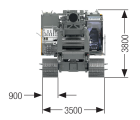
t 108.8

The operating weight includes the basic machine LRB 355.1 (ready for operation – including 20 % filling of diesel tank) with Kelly equipment and 3x 6t counterweight, without attachment.

Transport and weights

Undercarriage type 225





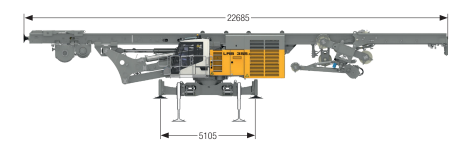
Leader 22 m without Kelly equipment

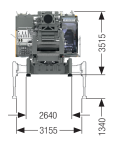
includes the basic machine LRB 355.1 (ready for operation – including 20 % filling of diesel tank) without counterweight and attachment.

7035 5890 9760

Leader 27 m with Kelly equipment

includes the basic machine LRB 355.1 (ready for operation – including 20 % filling of diesel t and attachment.



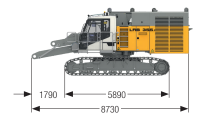


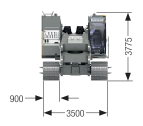
Leader 27 m with Kelly equipment, without crawlers, with jack-up system

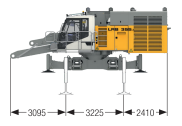
includes the basic machine LRB 355.1 (ready for operation — including 20 % filling of diesel tank) with jack-up system and adapter for casing oscillator, without counterweight and attachment.

t 73.1

t 77.6





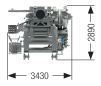




Basic machine versions

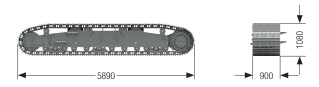
| without jack-up system, counterweight and adapter for casing oscillator | t 48. | .7 |
|---|-------|----|
| with jack-up system and adapter for casing oscillator, without | t 38. | .1 |





Leader

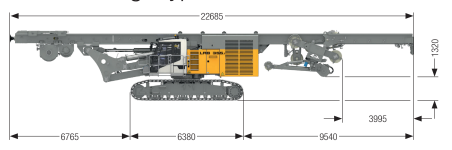
| Leader 22 m without Kelly equipment | t 28.9 |
|-------------------------------------|--------|
| Leader 27 m with Kelly equipment | t 35.0 |

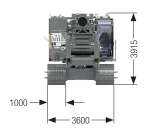


Crawler type 225

| Weight | t | 7.4 |
|--------|---|-----|
|--------|---|-----|

Undercarriage type 260

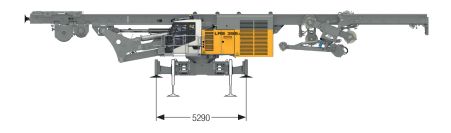


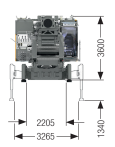


Leader 27 m with Kelly equipment

includes the basic machine LRB 355.1 (ready for operation — including 20 % filling of diesel tank), without counterweight and attachments.

t 90.7

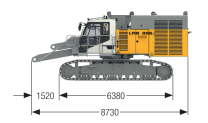


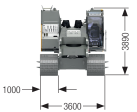


Leader 27 m with Kelly equipment, without crawlers, with jack-up system

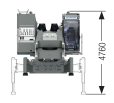
includes the basic machine LRB 355.1 (ready for operation — including 20 % filling of diesel tank) with jack-up system and adapter for casing oscillator, without counterweight and attachment.

t | 74.4



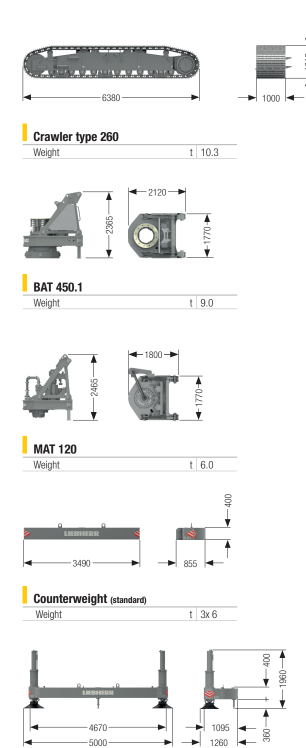






Basic machine versions

| without jack-up system, counterweight and adapter for casing oscillator. | t | 55.7 |
|--|---|------|
| with jack-up system and adapter for casing oscillator, without counterweight and crawlers. | t | 39.4 |

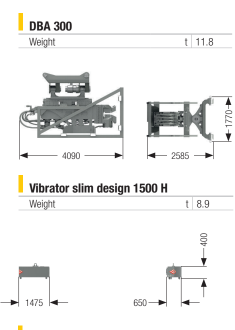


Counterweight (option)

t 1x6

Weight

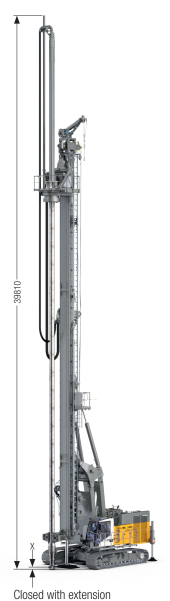
Options Adapter for casing oscillator t 3.9 Jack-up system t 3.9 (incl. adapter for casing oscillator) Elevating working platform t 0.5 Concrete supply line t 0.8 DBA 300 Weight t 11.8

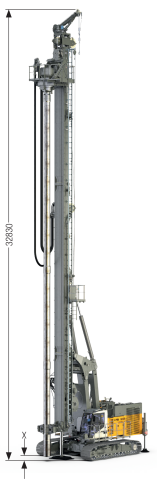


Additional counterweight (option, only for double rotary drilling) Weight t 2x 3

Full displacement drilling

BAT 450.1





Open without extension, with water tank

Performance data

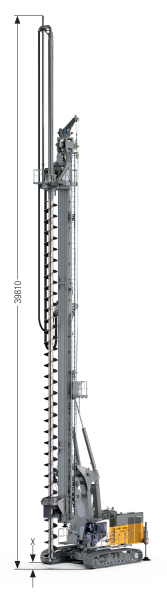
| Rotary drive - torque | kNm | 450 |
|---|-----|------|
| Rotary drive - speed | rpm | 38 |
| Max. drilling depth | m | 25.8 |
| Drilling depth with 10 m Kelly extension | m | 35.8 |
| Max. pull force (crowd winch and Kelly winch) | kN | 900 |
| Max. drilling diameter* | mm | 600 |

Above drilling depths are valid for the use of standard tools and for the X value of 580 mm shown in the illustration. Using the 22 m leader the given maximum drilling depth must be reduced by 5 m.

^{*} Other drilling diameters available on request

Continuous flight auger drilling

BAT 450.1





Detailed view of BAT 450.1

Performance data

| Rotary drive - torque | kNm | 450 |
|---|-----|------|
| Rotary drive - speed | rpm | 38 |
| Max. drilling depth | m | 25.5 |
| Drilling depth with 10 m Kelly extension | m | 35.5 |
| Max. pull force (crowd winch and Kelly winch) | kN | 900 |
| Max. drilling diameter* | mm | 1200 |

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 350 mmshown in the illustration. Using the 22 m leader the given maximum drilling depth must be reduced by 5 m.

^{*}Other drilling diameters available on request

Double rotary drilling

DBA 300





Performance data

| Rotary drive I - torque | kNm | 0-300 |
|---|-----|-------|
| Rotary drive I - speed | rpm | 0-26 |
| Rotary drive II - torque | kNm | 0-150 |
| Rotary drive II - speed | rpm | 0-30 |
| Max. drilling diameter* | mm | 900 |
| Max. pull force (crowd winch and Kelly winch) single fall | kN | 650 |
| Max. pull force (crowd winch and Kelly winch) two fall*** | kN | 900 |
| Max. drilling depth** | m | 26 |

Above drilling depths are valid for the use of standard tools and for an X value of 300 mm.

Using the 22 m leader the given maximum drilling depth must be reduced by 5 m. Due to differences in the max. admissible load capacities, the combinations of drilling depth and drilling diameter may be limited.

- * Other drilling diameters available on request
- ** When using a protective hose, the maximum drilling depth must be reduced by 800 mm
- *** When using a two-fall pulling device, the maximum drilling depth must be reduced by 2500 mm

Kelly drilling

BAT 450.1





Performance data

| Ī | Rotary drive - torque | kNm | 450 |
|---|---|-----|------|
| | Rotary drive - speed | rpm | 38 |
| | Max. drilling diameter uncased | mm | 2000 |
| | Max. drilling diameter* cased | mm | 1500 |
| Ī | Max, drilling diameter below the leader | mm | 4400 |

Other drilling diameters available on request.

When using a casing oscillator, value X must be reduced by 1600 mm.

*Depends on the design of the casing driver

| | Α | X** | Drilling depth | Weight |
|------------|-------|------|----------------|--------|
| | mm | m | m | t |
| MD 36/3/30 | 11900 | 14.8 | 27.0 | 7.6 |
| MD 36/3/36 | 13900 | 12.8 | 33.0 | 9.2 |
| MD 36/4/30 | 9950 | 16.8 | 27.0 | 8.5 |
| MD 36/4/42 | 12950 | 13.8 | 39.1 | 10.9 |
| MD 36/4/48 | 14450 | 12.3 | 45.1 | 12.1 |
| MD 36/4/54 | 15950 | 10.8 | 51.1 | 13.0 |
| MD 36/4/60 | 17450 | 9.3 | 57.1 | 14.1 |
| MD 36/4/66 | 18950 | 7.8 | 63.1 | 15.3 |
| | | | | |

^{**} Values valid for 27 m leader. For machines with 22 m leader value X is reduced by 5 m.

Soil mixing

3MA 35

MAT 120







Performance data 3MA 35

| Rotary drive - torque | 1st gear | kNm | 35 |
|-----------------------|----------------------|-----|------|
| Rotary drive - speed | 1st gear | rpm | 62 |
| Rotary drive - torque | 2 nd gear | kNm | 17.5 |
| Rotary drive - speed | 2 nd gear | rpm | 124 |
| Max. mixing depth | | m | 25.5 |
| Max. pull force | | kN | 400 |

Above mixing depth is valid for the use of standard tools and for the X value of 700 mm shown in the illustration.

Twin and triple mixing equipment available for longitudinal or transverse mounting.

Performance data MAT 120

| Rotary drive - torque | kNm | 115 |
|-----------------------|-----|------|
| Rotary drive - speed | rpm | 100 |
| Max. mixing depth | m | 26 |
| May miving diameter* | mm | 1500 |

Above mixing depth is valid for the use of standard tools and for the X value of 300 mm shown in the illustration.

*Other mixing diameters available on request

Performance data BAT 450.1

| Rotary drive - torque | kNm | 450 |
|--|-----|------|
| Rotary drive - speed | rpm | 38 |
| Max. mixing depth | m | 25.6 |
| Mixing depth with 10 m Kelly extension | m | 35.6 |
| Max. mixing diameter* | mm | 3400 |

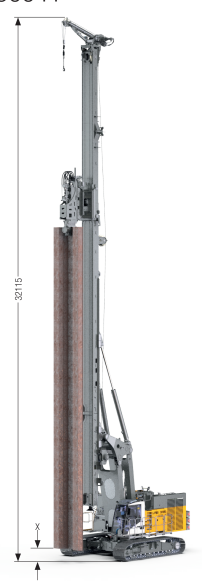
Above mixing depth is valid for the use of standard tools and for the X value of 760 mm shown in the illustration.

*If the mixing diameter is 2000 mm or more the mixing paddle is always located below the leader, other diameters available on request

Using the 22 m leader the given maximum mixing depths must be reduced by 5 m.

Vibrator slim design

1500 H



Performance data

| Static moment | kNm | 0-30 |
|----------------------------|-----|--------|
| Max. frequency | rpm | 2160 |
| Max. pull force | kN | 1535 |
| Max. amplitude with clamp | mm | 14.5 |
| Total weight without clamp | kg | 7200 |
| Total weight with clamp | kg | 8300 |
| Dynamic weight with clamp | kg | 4150 |
| Max. pile element length | m | 26.5 |
| Swing range vibrator | 0 | +/- 50 |

The given pile element length is valid for the X value of $500\,\mathrm{mm}$ shown in the illustration. Using the 22 m leader the given maximum pile element length must be reduced by $5\ \mathrm{m}$.

Ring vibrator

32 VMR



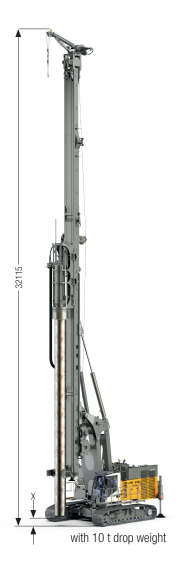
Performance data

| - 1 Of formation data | | |
|--------------------------|-----|---------|
| Static moment | kNm | 0-32 |
| Max. frequency | rpm | 2300 |
| Max. pull force | kN | 1860 |
| Pile element diameter | mm | 356-610 |
| Max. pile element length | m | 40 |
| Total weight | kg | 13900 |

Using the 22 m leader the given maximum pile element length must be reduced by 5 m.

Hydraulic hammer

H 15L

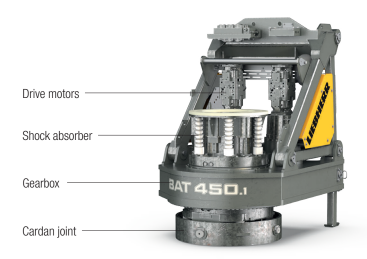


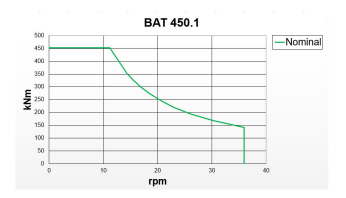
Performance data

| Drop weight | t | 10 |
|--------------------------|-----------|-------|
| Max. rated energy | kNm | 150 |
| Blow rate max. energy | blows/min | 30 |
| Max. blow rate | blows/min | 80 |
| Kelly winch (pile winch) | kN | 250 |
| Total weight | kg | 18140 |
| Max. pile length | m | 24.5 |

The given pile element length is valid for the X value of $500\,\mathrm{mm}$ shown in the illustration. Using the 22 m leader the given maximum pile element length must be reduced by 5 m.

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

Automatic gearbox for best operating comfort:

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

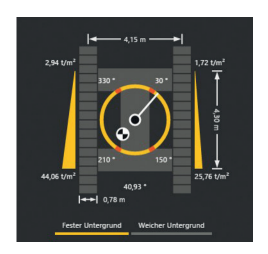
Highest availability through easy set-up:

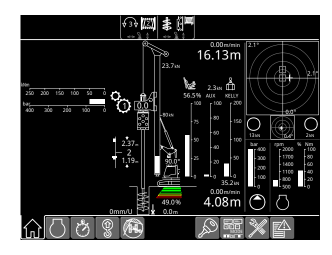
- No mechanical shift gearbox
- Low maintenance requirements

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





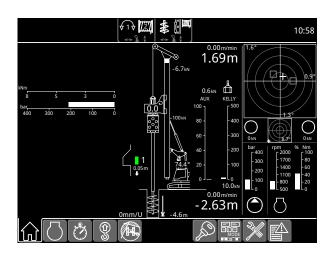
Features:

- 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 cab
- 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
- User-friendly and intuitive handling in the operator's cab

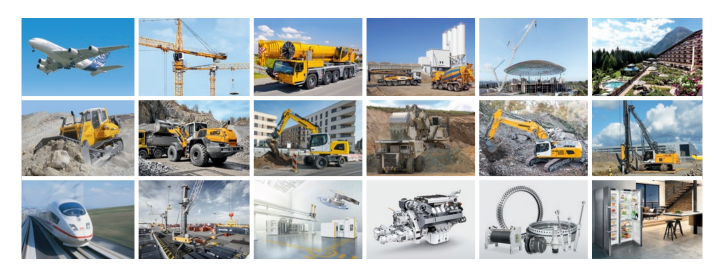
Kelly Visualization



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
- Cost reduction: smooth operation results in higher performance and less wear

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. 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 applications.

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 then, the family business has steadily grown to a group of more than 130 companies with nearly 44,000 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.

www.liebherr.com