

The all-round piling and drilling rig LRB 16 owes its name to the sledge's travel distance of 16 m. It convinces with compact design and low operating weight, which results in low ground ...

Liebherr piling and drilling rigs cover a very extensive range of applications: piling, vibrating, pressing and drilling. With the appropriate attachment tool, all deep ...

The Liebherr LB 36 drilling rig is designed for optimized drilling applications. All common drilling methods can be executed, e.g. Kelly drilling, continuous flight auger drilling, drilling with partial ...

In down-the-hole drilling a drill rod is fitted with a hammer at its lower end. The hammer, which is mounted on the drill bit, is activated through the addition of ...

Liebherr Kelly bars feature strongly overlapping elements resulting in less wear. Precise and robust Liebherr casings and drilling tools provide excellent drilling performance.

The Liebherr LB 36 drilling rig is designed for optimized drilling applications. All common drilling methods can be executed, e.g. Kelly drilling, continuous flight ...

Drilling with Kelly equipment, double rotary head and continuous flight auger are common methods. The machine can be transported with lowered leader system which enables a fast ...

With the LB 45.1, Liebherr presents its successor to the proven drilling rig LB 36-410. Its torque is 450 kNm - a 10 % increase in comparison to its ...

Increased performance through advanced technology Liebherr piling and drilling rigs achieve excellent performance due to leading technology developed in-house. Powerful state-of-the ...

The control system - developed and manufactured by Liebherr - is designed to withstand extreme temperatures and the many heavy-duty construction tasks for which this machine ...

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.

Kelly drilling tools A wide range of Kelly drilling tools ensures optimal loosening and conveyance of the prevailing soil and rock. For drilling cohesive and non-cohesive soils, above the ...

The compact piling and drilling rig type LRB 23 closes the gap between the LRB 16 and the long-proven LRB



Liebherr drill rig

355. An impressive engine output provides the all-rounder with the necessary ...

Precise and robust Liebherr casings and drilling tools provide excellent drilling performance. Sophisticated solutions provide safe operation and maintenance of the machine. s¬#AB ...

The most common drilling methods in deep foundation are Kelly drilling, continuous flight auger drilling, full displacement drilling, double rotary drilling, ...

Liebherr rotary drilling rigs LB series for Kelly drilling, continuous flight auger drilling, drilling with partial or full displacement tools, double

In down-the-hole drilling a drill rod is fitted with a hammer at its lower end. The hammer, which is mounted on the drill bit, is activated through the addition of compressed air and driven into the ...

The LB 30 unplugged is a deep foundation machine with an alternative drive concept. During operation the drilling rig can be connected to a conventional electric supply or powered by ...

Liebherr rotary drilling rigs were designed for heavy-duty construction tasks in the deep foundation industry and offer a wide range of possible applications. Kelly bars and rotary ...

In Seelisberg on the southern shore of Lake Lucerne, Swiss company Kibag is installing new mooring piles for the Lake Lucerne Navigation Company. For the first time, ...

The LB 25 is the successor of the proven rotary drilling rig LB 20-230. Drilling with Kelly equipment, double rotary head and continuous flight auger are common methods. The focus is ...

The LB 30 unplugged is a deep foundation machine with an alternative drive concept. During operation the drilling rig can be connected to a conventional ...

Tools for professionals Our drilling equipment is perfectly harmonized with our hi-tech machines and so offers everything you need for your assignments.

The compact piling and drilling rig type LRB 23 closes the gap between the LRB 16 and the long-proven LRB 355. An impressive engine output provides the all ...

The all-round piling and drilling rig LRB 18 owes its name to the sledge's travel distance of 18 m. It convinces with compact design and low operating weight, ...

The control system - developed and manufactured by Liebherr - is designed to withstand extreme temperatures and the many heavy-duty construction tasks for which this machine has been ...



Liebherr drill rig

The series of Liebherr piling and drilling rigs is equipped with powerful diesel engines specially designed for heavy-duty construction tasks. Besides reliability, longevity and ease of service ...

Web: <https://kwa-andries.co.za>