Successful with innovative crane concepts.

The patented internal inter-locking system of the telescopcs.

The oviform boom profile.

The telescoping system "Telematik".

The LICCON system, proven reliability.

The forward-oriented data bus technique.

LIEBHERR
The better crane.
Outstanding boom technology and data bus technique.

The successful boom technology.
The main goal of the crane industry is to design and build cranes that are as efficient and easy to use as possible. With the LUW 1100, the main goal of the crane industry is achieved. It is simple to handle and can be used for a multitude of tasks. It is ideal for the construction industry, the rental industry, etc. The LDU 1100 system is a kind of technology that offers the high stability and efficiency of the crane. The machinery allows us to achieve a high degree of stability and versatility. The system offers the highest stability and versatility for a wide variety of tasks.

The advantages of the boom technology:

- **Increased reach in lifting height and reach**
- **Simple to handle**
- **Versatile for various tasks**
- **Low noise level**
- **High lifting capacity per load**
- **Innovative technology**

The data bus technique revolutionizes the crane electric system.

The data bus technique revolutionizes the crane electric system. The system allows us to transfer information between the crane and the control device. This information can be used to optimize the crane's performance. The data bus technique is also used to optimize the crane's operation. This allows us to achieve a high degree of efficiency.

The advantage of the data bus technique at a glance:

- **Optimized crane operation**
- **Optimized crane performance**
- **Optimized crane efficiency**
- **Optimized crane maintenance**

The LDU 1100 system is a kind of technology that offers the highest stability and versatility for a wide variety of tasks. The system allows us to achieve a high degree of stability and versatility. The system offers the highest stability and versatility for a wide variety of tasks.
Progress fosters success.

With innovative crane concepts, Liebherr increases the performance, efficiency and functionality of the mobile cranes. The successful boom technology, the forward-oriented data bus technique and the thousand-fold proved LICCON system, the most modern computer system worldwide for cranes, emphasize Liebherr's leading position as manufacturer of mobile cranes.

The mobile cranes with safe working loads of up to 800 tons.