



## **Litronic - The Smart Assistant**



### **Micromove**

Proven fine positioning mode – even for the heaviest components.



### **Level luffing**

Work with the HC-L as with a trolley jib.



### **Operating-range limiting system**

This allows you to define the non-critical working range with the highest precision.



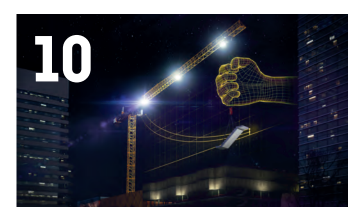
Full control lever distance



Oscillation damping system



Tower Crane Operating System



**Load Plus** 

Ensures increased load capacities up to 20%.



**Safety-monitored climbing** 

Meet the construction site challenges.



Wind force moment control



**Slewing modes** 



**Control stand** 



## Litronic lets you handle the crane hook with finesse.

Brick after brick – this is fast becoming a thing of the past on today's construction site. Prefabricated components, such as filigree concrete covers, have long been part of everyday routine. Both cost and time pressure along with increasing safety requirements mean loads have to be handled with particular care.

The Micromove function allows the crane operator to perform positioning with sensitive precision.



To make work with critical components easier, Micromove fine positioning mode comes with two advantages: Firstly, the workpieces can be placed down with the utmost care and precision at micro-speed and full control lever distance.

Secondly, components can be kept suspended without the brake taking effect. This guarantees a smooth and gentle restart.



So as not to disturb concentration and avoid interruptions, the Micromove function can be activated directly at the control lever. No matter whether via radio-control or in the cabin – Micromove is always just the touch of a button away.



The operating-range limiting system allows you to automatically exclude areas requiring protection. This enhances safety enormously and also lets you utilise the free areas with metre precision – thereby boosting efficiency on the construction site.



# Protects what's important to you and others.

Above all in inner cities, construction sites are often small in terms of space and adjoin buildings that you need to avoid when slewing with loads on the hook. In particular traffic routes such as rail tracks and motorways as well as public facilities such as nurseries have to be kept out of the working range. As every metre counts for you, the Litronic operating-range limiting system now offers even more teaching points. This means you can define your working range with special precision.



The TC\_OS allows erection engineers to delimit the precisely determined working area. An acoustic signal and display indicate to the crane operator when he is approaching such an area, allowing the crane to stop automatically before overslewing.



3D ABB: By factoring in the lowering depth, the working range limiting system becomes three-dimensional. This makes it possible to negotiate low protected buildings and to reach working areas under protected structures.



20 polygon points for 10 polygonal chains: Trace existing obstructions exactly. Simply provide the corner points and the system will join these up automatically.



A definable square: Program the four corners of a building – the system will automatically delimit a square.



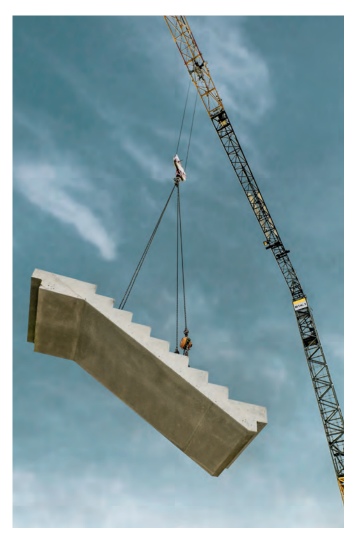
Three circle segments: For rapid programming – define two points and the system will map out the angles and radius in-between.

## **Load Plus**

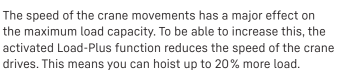
The Load-Plus function lets you increase the lifting capacity of your crane for individual hoisting. That means a smaller tower crane is of ten adequate with Litronic, as infrequent hoisting with heavy parts is nevertheless possible. Litronic

# Big power from a small button.

A tower crane works at the limit of its lifting capacity for the shortest time. The Litronic also enables additional power for certain individual hoisting operations involving heavy loads. The hoisting load can be increased by up to 20% – at the press of a button.











# So cranes can reach for the sky.

Climbing is one of the greatest challenges in crane operation. The stability of the construction is reduced and the wind-exposed surface area increased. Climbing also involves many individual steps that need to function smoothly. The Tower Crane Litronic allows you to control the climbing for each of these individual steps.



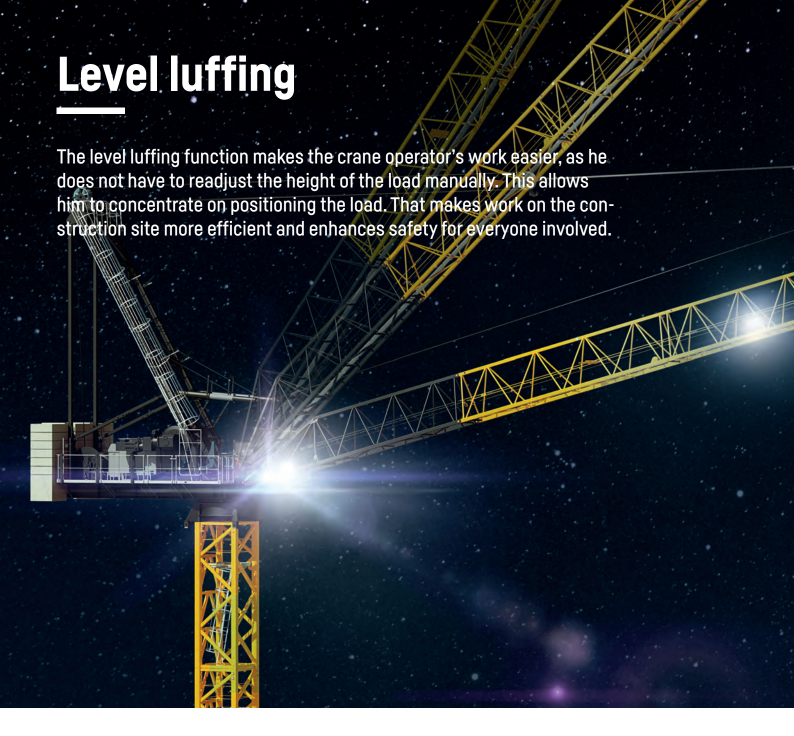
Activating climbing mode automatically limits crane operation, converting it to a special climbing load curve. This enables the climbing to be carried out safely, while reducing hazards due to improper actions.



Besides operating the climbing equipment, the climbing control panel lets you monitor the entire procedure. Visual signals provide information on the proper implementation and enable the next climbing step.



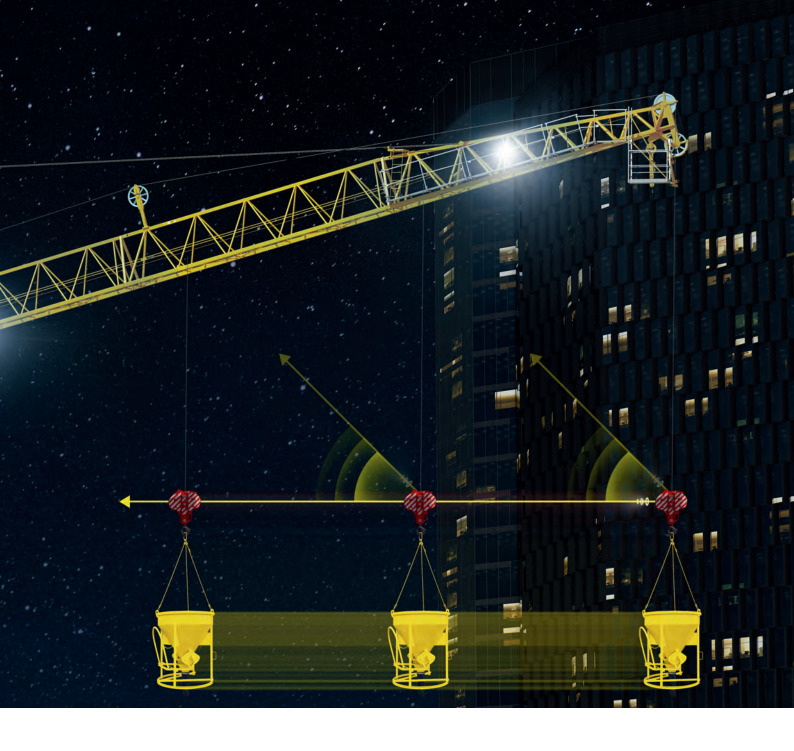
Highly trained Climbing trainings directly at the manufacturer: www.liebherr.com/tc/training



## Moves loads in a straight line.

Precise movement of loads is indispensable for efficiency and safety on the construction site. Filigree prefabricated building elements, the use of glass or light alloy components, concreting work under time pressure and the ever smaller construction sites are challenges that need to be mastered by crane operators.

The level luffing of the Litronic control system for HC-L luffing jib cranes enables straight load transport and highly precise positioning.





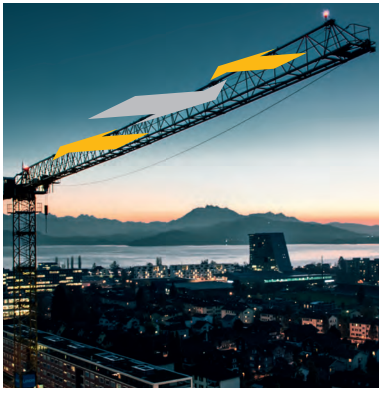
If the assistant is activated when moving the jib, the control system automatically readjusts the hoist gear. The exact calculation means the load can be moved along a horizontal line. Such precise work is possible with concreting work in particular.



The level luffing can be used flexibly. Depending on the type of hoisting, the crane operator can decide whether to use the assistant or not. The level luffing can also be activated or deactivated during hoisting.

## Safety and comfort





### **Full control lever distance** Precision in available at all times

Heavy loads call for careful work in particular. That entails special challenges for the crane and operator. The Litronic control system means the full control lever distance is always available, irrespective of the potential speed - so you can master this perfectly. You can therefore use the drive speed reduction to handle heavy loads with special care.

## the wind

Wind on the construction site is a crucial factor in crane operation. To enable the highest level of safety and precision at all times, Litronic cranes are equipped with wind force moment control. The control registers the movements of the jib via high-resolution sensors and counteracts the movements caused by the wind. In this way, the effect of the wind can also be reduced with large-area loads. As a result, safety and precision are increased on the construction site.





# Keep your load under control

High-speed slewing and braking manoeuvres can cause loads to swing. The integrated oscillation damping system compensates this automatically – a major step forwards for site safety since it increases the crane operator's control of the load.

# Slew however you wish

Every manufacturer follows their own philosophy for the crane control. That's especially noticeable when a crane operator changes the type and requires a longer familiarisation time. The Litronic consigns this problem to the past.

Every crane operator can opt for one of three slewing modes and adjust these to his situation, without the need for a service technician. That allows crane operators to adapt the slewing behaviour of the cranes to personal preferences.

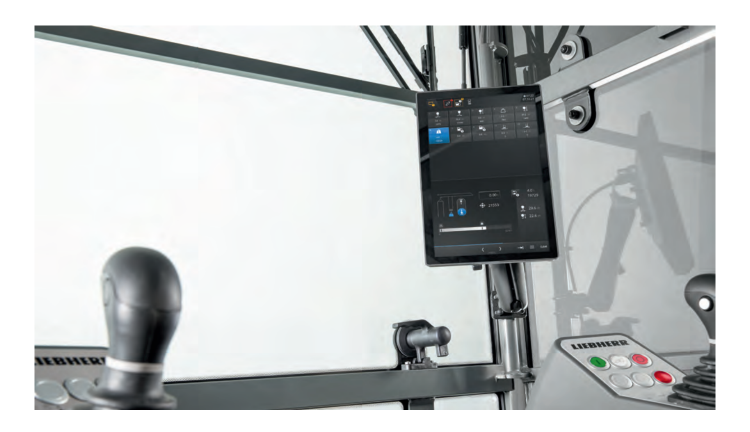






# Tower Crane Operating System

The new tower crane operating system has primarily been optimised in terms of usability. Just a few finger taps lead to the desired setting. The always visible menu ribbon ensures easy navigation. Long training and familiarisation times are significantly reduced thanks to the simple user interface, which has been adapted to the needs of different users.



### Scaling assistant

Scaling is one of the most important processes in the safe commissioning of a crane. The newly developed scaling assistant offers service technicians predefined screens for this process. The system requires Just one piece of information from the user per screen and a progress bar aids orientation.

The control system automatically adopts the right load curve and correct setting values. A logic check of the settings runs in the background at the same time. Using the scaling assistant makes scaling much easier and even safer than before, including in challenging conditions.

### Targeted relocation

The TC-OS is a useful tool when positioning loads. As well as displaying the trolley position, it allows up to five reference points to be defined and clearly named. This means that the crane can return to a specific handling point time and again.

### **During servicing**

The display also helps to prevent downtimes. It shows warnings and error messages in plain text. This allows you to respond right away and avoid potential interruptions in advance.



## **Ergonomic control stand**

23 High strain during crane travel and long sitting mean you can often lose concentration. To help the crane operator remain concentrated and retain a high level of work performance, the Liebherr cabin contains a control stand that sets new benchmarks in the field of ergonomics. The seat can be adjusted in various directions so as to ensure the correct

position and best view at all times. It also enables customised control levers and armrests, allowing you to retain sensitivity over the course of a long day. A sophisticated heating and air-conditioning system rounds off the equipment in the cabin.



#### **Control lever**

The control levers, which have been designed jointly with customers and users, ensure access to all essential crane functions. In addition to all crane drives, the special functions Micromove and Load-Plus can also be activated during ongoing operation. This keeps the workflow as smooth as possible.



### Radio control

Besides controlling the crane from the cabin, we also provide radio controls for all crane models. These have the same functions as are familiar from the cabin. Feedback from the crane is also shown on the radio control display. This allows the crane operator to move freely on the construction site, so as to avoid visual impediments for instance.



### Hook camera

You can keep the load in view at all times on the screen in the operator's cabin thanks to autofocus and zoom. The batteries are charged automatically to ensure that the camera system is always available.













Want to master working with the Tower Crane Litronic? The training centre at Liebherr-Werk Biberach GmbH offers diverse trainings regarding all aspects of control and work with cranes.

More information at: www.liebherr.com/tc/training

