

How does a Liebherr crawler crane get to Bauma?



A logistics process as image series

At Bauma 2022, Liebherr will be presenting the LR 1700-1.0 crawler crane, which follows the already successful LR 1600/2 and features all the innovations of Liebherr's crawler crane developments of recent years. New features are the increased lifting capacity and easier assembly, making the LR 1700-1.0 particularly suitable for erecting wind turbines.

But how does such a product actually get to Bauma? We accompanied the loading of the individual parts and their transport on the first of a total of 50 low-loaders from Ehingen (Donau) to Munich.



Liebherr_Transport_1.jpg

An employee attaches the round slings to the brackets of the crane section to prepare for loading.



Liebherr_Transport_2.jpg

The cargo crane loads the approx. 30-tonne crawler middle section onto the low-loader.

[liebherr.com](https://www.liebherr.com)

Liebherr-International
Deutschland GmbH
Postfach 1658
88386 Biberach
Germany

29.09.2022



Liebherr_Transport_3.jpg

Afterwards, employees cover the slewing ring on the low-loader with protective foil so that the transport can take place regardless of the weather.



Liebherr_Transport_4.jpg

The load is secured with centimetre precision, which requires the utmost concentration. The specialists check all the fuses again before departure.



Liebherr_Transport_5.jpg

The convoy gathers in front of the production hall in Ehingen for the last check before departure to Munich.



Liebherr_Transport_6.jpg

The low-loaders with the LR 1700-1.0 leave the company in the late afternoon.

liebherr.com

Liebherr-International
Deutschland GmbH
Postfach 1658
88386 Biberach
Germany

29.09.2022



Liebherr_Transport_7.jpg

Escort vehicles ensure safe transport throughout the journey.



Liebherr_Transport_8.jpg

The convoy rolls along the A8 at about 80 km/h.



Liebherr_Transport_9.jpg

Via country roads and motorway: In total, the journey from Ehingen (Donau) to Bauma in Munich takes around 3.5 hours.



Liebherr_Transport_10.jpg

The heavy transporters bring the individual parts of the crawler crane to the Liebherr exhibition booth the next morning.

You want to know what's next for the crawler crane?

Just follow the setup of the LR 1700-1.0 on the Liebherr booth every 5 minutes. Simply click on this [link](#) to the Bauma webcam on the Liebherr tower and select 6 September 2022 as the start date.

**MORE INFO
ON OUR
CRAWLER CRANES**

liebherr.com

Liebherr-International
Deutschland GmbH
Postfach 1658
88386 Biberach
Germany

29.09.2022