



LTM 11200-9.1 - The largest Liebherr mobile crane.

- **Power to burn:**

The 9-axle crane has a nominal lifting capacity of 1500 USt / 1200 t – the most of any Liebherr crane.

- **Height is not an issue:**

Various boom extensions to reach any height.

- **All axles with steering:**

Thanks to the active, speed-dependent rear axle steering, even tight bends are child's play.

- **All alone:**

Fast, easy setup with small space requirements due to self-erection.

- **Low cost transport:**

Can be configured economically with different states for driving on roads and at sites.

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The maximum lifting capacity of a Liebherr all-terrain crane, combined with the longest telescopic boom in the world. Furthermore, various lattice extensions are available for the boom. The 9-axle chassis includes the active, speed-dependent rear-axle steering we developed. Significant increases in lifting capacities are generated using Y-guying on the telescopic boom. With its long telescopic boom, Y-guying and easily installed lattice extensions, the LTM 11200-9.1 is ideal for erecting wind turbines. The setup times are significantly shorter than lattice boom cranes and comparatively low counterweights and space are required to erect the boom. Its different driving configurations enable this all-terrain crane to be transported at low cost all over the world.

Specifications:

Max. load capacity	1,200 t
at radius	2.50 m
Telescopic boom from	18.30 m
Telescopic boom up to	100.00 m
Lattice jib from	6.50 m
Lattice jib up to	126.00 m
Drive engine/make	Liebherr
Drive engine	8-Zylinder-Diesel
Drive engine/power	505 kW
Number of axles	9
Crane engine/make	Liebherr
Crane engine	6-Zylinder-Diesel
Crane engine/power	300 kW
Drive/Steering standard	18 x 8 x 18
Driving speed	75.00 km/h
Total ballast	202.00 t