
A continuing success story

Tower Cranes & Mining

LIEBHERR

Tower Cranes



Economical - Efficient - Sustainable - Reliable - Safe

Liebherr Tower Cranes – an investment for the future

01

We accept every challenge

- tailor-made solutions direct from the manufacturer

02

The perfect solution

- for every project
- turnkey solutions
- consulting and project planning

03

Decades of experience

- in construction site planning and crane engineering

04

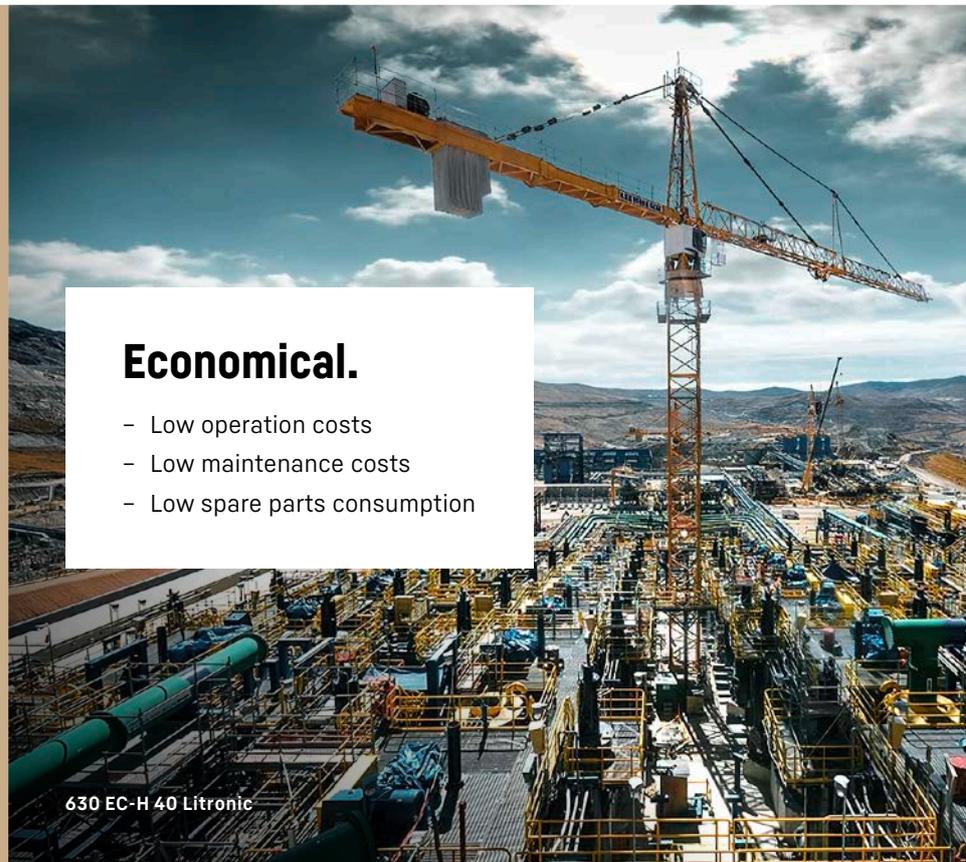
Highest quality standards

- to ensure smooth and carefree operations

05

Service is our top priority

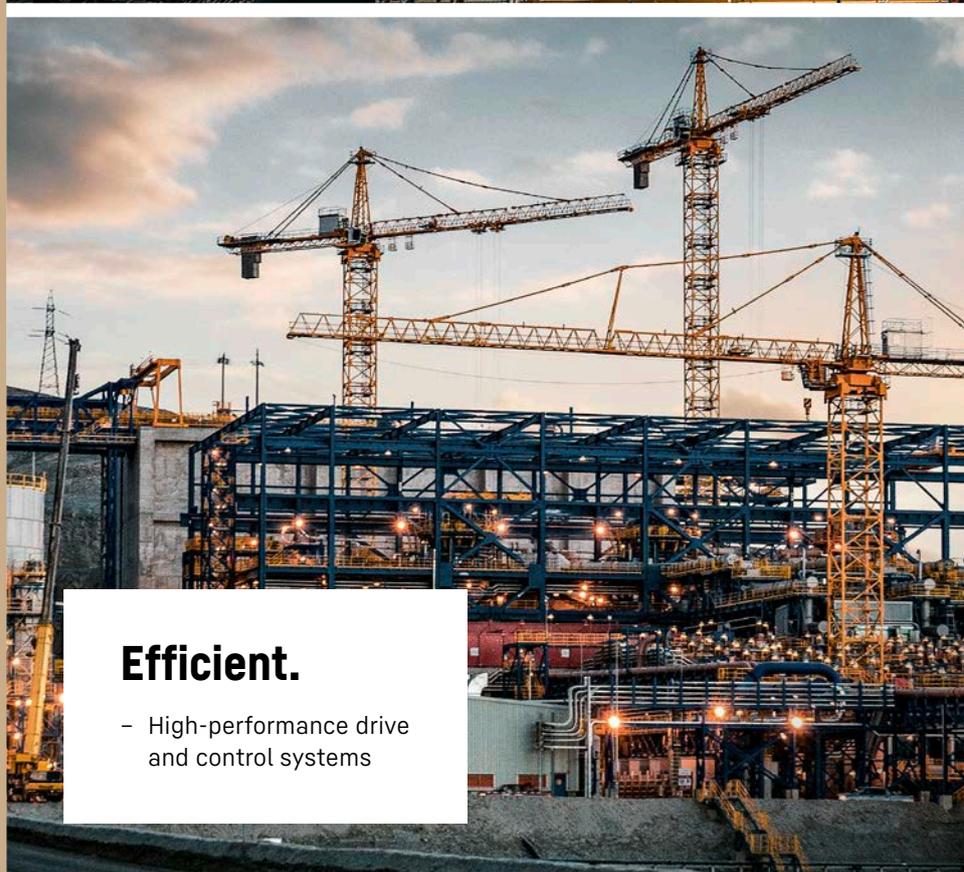
- global technical service structure
- life-time support for tower cranes
- reliable and flexible spare parts management



Economical.

- Low operation costs
- Low maintenance costs
- Low spare parts consumption

630 EC-H 40 Litronic



Efficient.

- High-performance drive and control systems



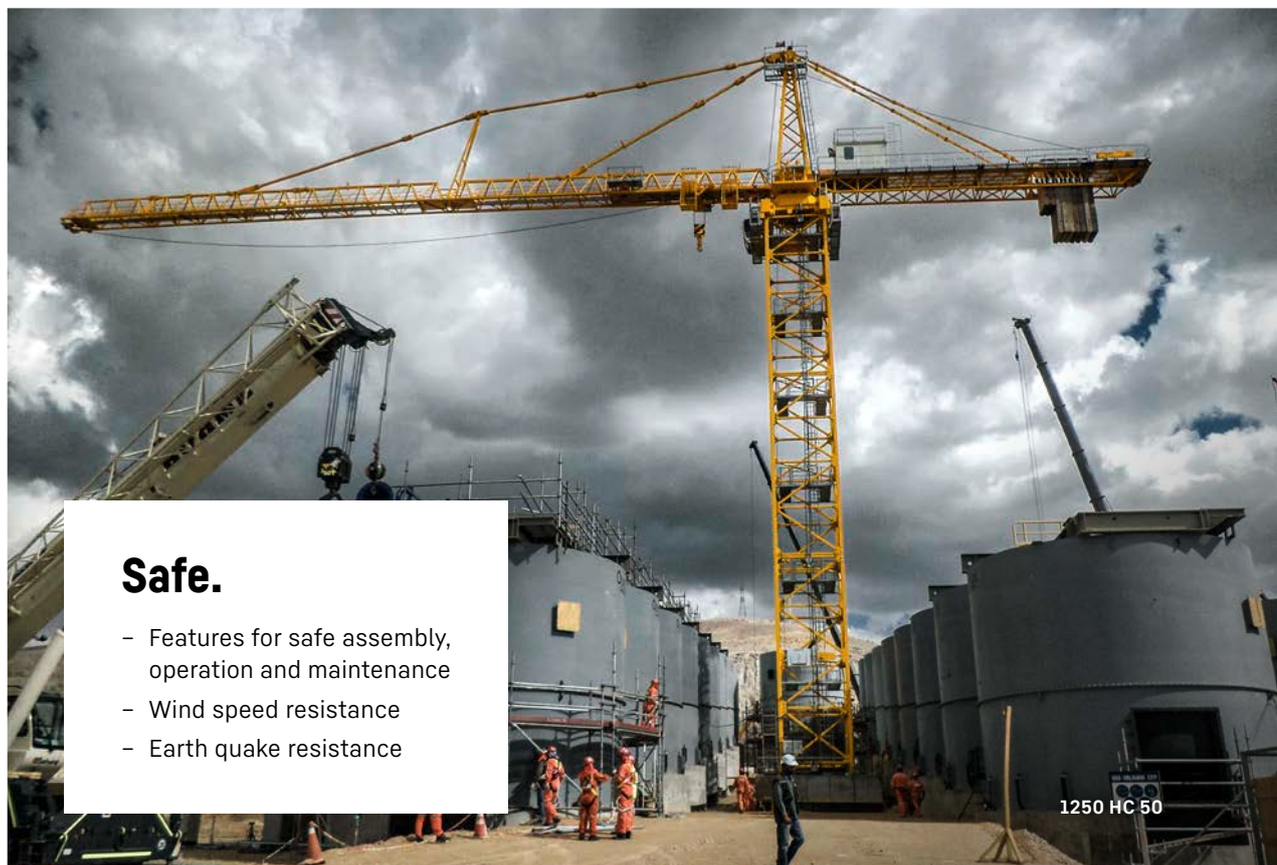
Reliable.

- Premium quality product
- Versatile machinery designed for extreme conditions

Sustainable.

- Low CO₂ emissions
- Durable
- Efficient
- Low energy consumption

1250 HC 50



Safe.

- Features for safe assembly, operation and maintenance
- Wind speed resistance
- Earth quake resistance

3x 1250 HC 50

1250 HC 50

Global expertise, local partners



Find your local partner:
www.liebherr.com/tc-partner



This information is supplied without liability. Subject to technical modifications.
Printed in Germany by leR · C7 · LBC-822-06.22_enGB

LIEBHERR



More than one solution

Working successfully in high altitudes with extreme temperature differences, in desert environments with earthquakes and high wind speeds, Liebherr tower cranes in mining applications are purpose-built to handle any climatic challenge in every corner of the planet. With the smallest footprint, our tower cranes first build e.g. flotation cells or crushers and then stay in place for 30+ years to maintain these items. This versatile, reliable technical solution has much lower operational costs, spare parts and energy consumption than most other machines for the same job.

... and what's your project?

