

The 34 K fast-erecting crane



Working fast and safe - for sure

- + High flexibility due to 11 different hook heights up to 39.0 m
- + Powerful frequency-converter hoist gear for high handling capacity
- + Good manoeuvrability due to compact transport dimensions
- + Only small space required for erection due to high aerial jib mounting
- + Precise, safe and stepless slewing with load swing damping and wind load control

LIEBHERR



Flexibility - that means economy

- Insertion of 3 tower sections
- 11 different hook heights
- Adaptable jib lengths (25.5 m/30.0 m/33.0 m)
- 30° raised jib position/45° jib obstruction avoidance position

Simply well set-up

- Crane can be set up close to obstacles due to short forward projection
- Saving of costs thanks to patented ballasting device
- Only small space required due to high aerial jib mounting

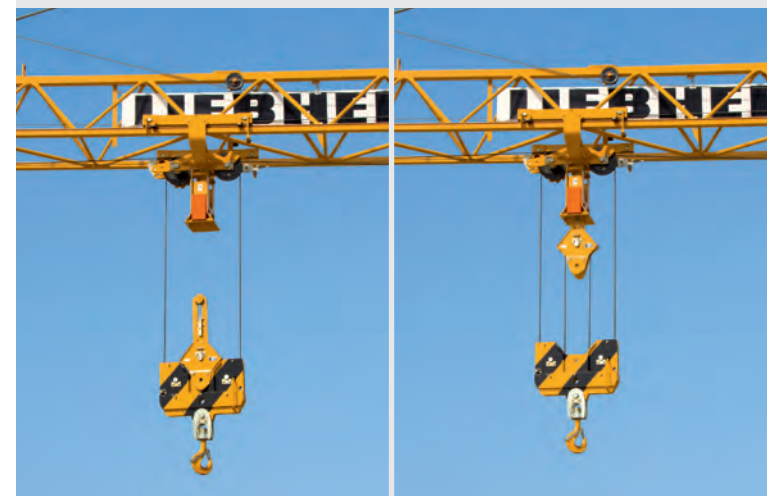
Get right where you want

- Easy to manoeuvre in narrow gaps between buildings thanks to compact transport dimensions (13.25 m length)
- Comfortable transport by means of slow-speed axles, high-speed axles or semi-trailers
- Narrow curve radius due to 45° steering angle

Tried and tested:

Automatic rope re-reeving device

The 34 K can be switched from 2-fall to 4-fall operation without time-consuming conversion procedures. Thus the most efficient and economical hoist speed is always available for each load handling cycle.



Technical data

Maximum lifting capacity	4,000 kg
Lifting capacity at jib head	1,100 kg
Maximum working radius	33.0 m
Slewing radius	2.5 m
Hook heights	
Tower retracted	11.7 m
Standard	20.0 m
3 inserted tower sections	26.0 m
Max. at 30° raised jib position	39.0 m