

#### **CRANE SPECIFICATION**

## LIEBHERR LTR11200

#### **COMPREHENSIVE LIFTING SOLUTIONS**

We look forward to providing a full heavy lift engineering and crane solution for your next project. Our heavy lift engineers and on site personnel are experienced in managing and organising highly de-manding lift requirements.

Contact us to discuss your lifting requirements and a free quote.

#### **BRISBANE (HQ)**

07 3907 5800 37 Paringa Rd, Murarrie, QLD, 4172

#### **BALLINA**

02 6686 7748 5 Convair Ave, Ballina, NSW, 2478

#### **GLADSTONE**

07 4972 9326 7 Red Cover Rd, Gladstone, QLD, 4680

#### **ROCKHAMPTON**

07 4939 1095 371 Leichhardt St, Rockhampton QLD, 4700

### GOLD COAST

07 5593 46889 Kimberley Rd, Burleigh Heads, QLD, 4220

#### **ROMA**

07 4622 5522 8 Wormwell Drive, Roma QLD 4455

#### **SUNSHINE COAST**

0409 595 618 562 Maroochydore Rd, Kunda Park, QLD, 4556

#### **TOWNSVILLE**

07 4779 4088 16 Mackley St, Garbutt QLD 4814

#### **MACKAY**

07 4952 6998

135 Diesel Drive, Paget QLD 4740



# LIEBHERR

## LTR11200

## **Technical information and Requirements**

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Crane	Dimens	ions	External	Itransport

Height Width

Length

#### **Crane Dimensions:**

Height: Boom horizontal position (Including Counterweights)

Width: Outside Dimension

Length crawlers – outside dimension

Width crawler footprint

Counterweight slew radius

Y Guy Slew Radius

Outrigger dimension

#### **Road Requirements**

Efficient road width: (straight-line-tracking)
Efficient road width: (curves/bends roads)
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Minimum ground bearing pressure during crawling fully rigged

Maximum inclination, longitudinal
Maximum inclination, transverse
Maximum main boom length: T3 – T3Y
Maximum main boom length: T7 – T7Y
Maximum Fixed Jib length: T3YVENZF
Maximum Fixed Jib length: T7YVENZF
Maximum Luffing Jib length: T3N – T3YVEN
Maximum Luffing Jib length: T3YV2VEN

#### **Hardstand Requirements:**

Recommendable hardstand size Minimum ground bearing pressure Maximum gradient hardstand

#### Crane assembly area requirements

Recommended preparation Area Recommended wooden mats

#### Metric

2.9 m

3.0 m

19.4 m

7.7 m

8.06 m 9. 74 m

1.5 m

9.2 m

16.3 m

13.0 m X 13.0 m

Min. 5.5 m

Road width 0-200=6m

Road width 20-60°= 7m

Road width 60-900= 7.5m

25 Te/m<sup>2</sup>

10°/17.6%

20/3.5%

55 m

100 m

48.5 m

36.5 m

126 m

120 m

25m x 30m

25 Te/m<sup>2</sup>

10/1.755%

25m x 30m 20 pcs

<sup>\*</sup>Subject to change without further notice