



Queensland
Government

Office of Industrial Relations
Workplace Health and Safety Queensland

Certificate of Registration of Plant Design

Design Registration Holder

HUNAN SINOBOOM INTELLIGENT EQUIPMENT CO, LTD CO, LTD

Business/trading name/s

If the organisation (above) is trustee for a trust, include the name of trust here.

SINOBOOM INTELLIGENT EQUIPMENT PTY LTD

ABN 5 7 6 3 9 4 5 9 4 2 0

Is the applicant the (mark one of the following)

Owner Designer Manufacturer Importer Supplier

Principal business address (should be a Queensland address and not a PO box):

Unit number / Street number / Street name 2/76 WEDGEWOOD ROAD

Suburb HALLAM

State VIC

Postcode 3803

Details of Plant

| | |
|---|--|
| Description of plant | SELF PROPELLED DIESEL ARTICULATED BOOMLIFT |
| Name of manufacturer | HUNAN SINOBOOM INTELLIGENT EQUIPMENT CO, LTD |
| Manufacturer's model number | GTZZ18J |
| Published technical standard(s) or engineering principle(s) used for the design | Designed to EN 280 2013 + A1 2015 and assessed against and deemed to comply with AS 1418.10 2011 + Amdt 1 2017 |
| Representational drawing title | GTZZ18J Overall drawing |
| Representational drawing number Revision number or date | DRAWING NUMBER - 504022040001 DATE - 11/03/2020 |

Boom-type elevating work platform

| | | | |
|---|--|--|---|
| Maximum rated capacity (in kilograms) 250KG | Maximum boom length (in metres) 12,1M | Maximum radius (in metres) 12.1M | Maximum working height (in metres) 20.3 |
| Insulation rating NOT INSULATED | Maximum chassis inclination (in degrees) 5 DEGREES | Maximum in-service wind speed (in metres/second) 12.5M/S | Maximum number of people in platform 2 |

Confirmation of design registration

This is to advise that the above plant design has been registered in accordance with the *Work Health and Safety Regulation 2011*. Each unit of plant manufactured and supplied to this design should be permanently and legibly marked with the plant design registration number below.

| | | |
|--|---------------|--------------------|
| Plant design registration number Q32062 | Registered by | Date 20/07/2022 |
|--|---------------|--------------------|