

## Certificate of Registration of Plant Design

## **Design Registration Holder**

Sinoboom Intelligent Equipment Pty Ltd				
Business/trading name/s If the organisation (above) is trustee	for a trust, include the name of tr	ust here.		
ABN 5 7 6 3 9 4 5	9 4 2 0 Is the ap	plicant the <i>(mark one of the followin</i> Designer Manufacturer		
Principal business address (should		t a PO box):		
Unit number / Street number / Stree	et name 2/76 Wedgewood Road			
Suburb Hallam		State Vic	Postcode 3803	
Details of Plant				
Description of plant	Boom-type elevating work pla	tform		
Name of manufacturer	Hunan Sinoboom Intelligent Equipment Co.,Ltd			
Manufacturer's model number	GTZZ14EJ			
Published technical standard(s) or engineering principle(s) used for the design	EN280 2013+A1 2015, assessed against and deemed to comply with AS1418.10:2011+Amdt 1 2017			
Representational drawing title	GTZZ14EJ Articulating Boom Lift			
Representational drawing number Revision number or date	103006000001			
Boom-type elevating work	platform			
Maximum rated capacity (in kilograms) 230kg	Maximum boom length (in metres)	Maximum radius (in metres) 7.6m	Maximum working height (in metres)	
Insulation rating	Maximum chassis inclination	Maximum in-service wind speed	Maximum number of	
N/A	(in degrees) 5°	(in metres/second) 12.5m/s	people in platform	
Confirmation of design re	gistration	1	<u> </u>	

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 Q31686	Registered by	Date 5/11/2021
40.000		<u> </u>